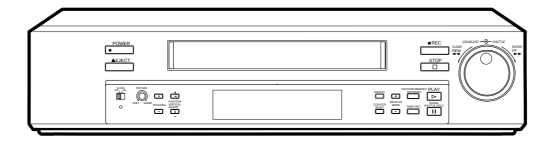


TIME LAPSE VIDEO CASSETTE RECORDER INSTALLATION AND OPERATION MANUAL

MODEL

HS-S8300E(BRS)





ONLY VIDEO CASSETTE TAPES WITH THE SIMS MARK OR THE IMS MARK MAY BE USED WITH THIS MODEL.

THIS INSTRUCTION MANUAL IS IMPORTANT TO YOU.
PLEASE READ IT BEFORE USING YOUR VIDEO CASSETTE RECORDER.

CAUTION AND CARE

CONDENSATION IS THE ENEMY OF VIDEO RECORDERS

- WHAT IS CONDENSATION?
- 1. When a very cold drink is poured into a glass, the water droplets which form on the outer surface of the glass are an example of condensation.
- 2. If the VCR is exposed to a rapid increase in temperature (such as warming a cold room or after transporting it from a cold location to a warm one) condensation may form on the tape transport mechanism inside the VCR. To prevent damage to the VCR or tapes, plug the VCR into the mains outlet and turn the power on for about 2 hours. Do not use the VCR for playback or record during this time.

■ CONDENSATION IS LIKELY TO OCCUR WHEN:

- 1. The VCR is moved inside from outdoors, or from a cold room to a warm one.
- 2. A cold room is heated quickly.
- 3. Humidity is high.

NOTE:

- · Avoid using the VCR where cold air (e.g., from an air conditioner) will blow directly on it.
- Never place anything containing water on top of the VCR, e.g., vases, cups, etc.

HEAVY OBJECTS (E.G., TV) SHOULD NEVER BE PLACED ON THE VCR

UNPLUGGING THE MAINS LEAD

Whenever unplugging the mains leads, be sure to switch off the mains outlet first. Then unplug the lead by gripping the plug (not the lead) and carefully remove the plug from the mains outlet.

NEVER TOUCH OR INSERT ANY OBJECT INSIDE THE VCR

Touching the inside of the cabinet or inserting foreign objects of any kind not only creates a safety hazard but can also cause extensive damage.

PROTECT THE MAINS LEAD

Damage to the mains lead may cause fire or shock hazard.

UNPLUG THE MAINS LEAD DURING A LONG ABSENCE

During a long absence, turn off the power and switch off the mains outlet before unplugging the mains lead.

MAINTAIN GOOD VENTILATION

Do not obstruct the many ventilation holes on the VCR. For maximum ventilation, place the unit on a hard level surface only, and ensure it is not covered during use. Heavy objects should never be placed on the VCR.

WHEN NOT IN USE

When you finish operating the VCR always unload the cassette and turn OFF the VCR POWER.

CABINET CARE

Never use petroleum-based cleaners. Clean with a soft cloth moistened with soap and water and wipe dry. PVC cables or leads should not be left in contact with the cabinet surface for long periods.

INSTALLATION LOCATION

For optimum performance and reliability, install the VCR in a location that is:

- 1. Well ventilated, out of direct sunlight and away from direct heat.
- 2. A solid vibration-free surface.
- Free from high humidity, excessive dust and away from magnetic fields.

NOTE:

• Never move the VCR without first removing the tape.

CARE OF VIDEO CASSETTE TAPES

- · Avoid violent vibration or shock.
- Do not place near a strong magnetic field (e.g., a motor, transformer or magnet).
- · Never place or store in direct sunlight.
- Avoid dusty places.
- Place the cassette in its case and store vertically.

WARNING:

TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS APPARATUS TO RAIN OR MOISTURE.

■ MAINS LEAD CONNECTION

The mains lead on this VCR is fitted with a non-rewireable mains plug, incorporating a 5A fuse. If you need to replace the fuse, use a 5A fuse approved by BSI or ASTA to BS 1362, ensuring you refit the fuse cover. If the mains plug is not suitable for the sockets in your home, buy a new mains lead. If you require to remove the plug, remove the fuse, cut off the plug then dispose of the plug immediately, to avoid a possible electric shock hazard. To refit a new plug, follow these instructions;

Green-and-yellow: Earth,

Blue: Neutral, Brown: Live

As the colours in the mains lead of this VCR may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows.

- The wire which is coloured green-and-yellow must be connected to the terminal in the plug which is marked by the letter
 E or by the safety earth symbol or coloured green or green-and-yellow.
- The wire which is coloured blue must be connected to the terminal which is marked with the letter N or coloured black.
- The wire which is coloured brown must be connected to the terminal which is marked with the letter L or coloured red.

WARNING: THIS APPARATUS MUST BE EARTHED.

This Time Lapse Video Cassette Recorder complies with the requirements of the EC Directive 89/336/EEC, "EMC Directive" and 73/23/EEC, "Low Voltage Directive", as amended by Directive 93/68/EEC. The requirements for the susceptibility according to EN 50082-1 and the requirements for interference according to EN 55022 are observed for the operation on residential areas, business, light industrial premises and in small scale enterprises, inside as well as outside of the building. All places of operation are characterised by their connection to the public low voltage power supply system.

This unit is manufactured in accordance with EN60065.

CONTENTS

Pag	es	Pages
FEATURES AND FUNCTIONS	Elapsed time display	19
Front view		
Fluorescent display	.5 ALARM RECORDING	. 22 - 24
Rear view	. 6 Alarm recording connection	22
CONNECTING WITH OTHER EQUIPMENT	.7 External time clock adjustment	22
SETTING THE MENUS8 -	12 Setting for alarm recording	23
SETTING THE PRESENT TIME 13 -	14 Emergency recording	23
LOADING AND UNLOADING THE CASSETTE TAPE		
MANUAL RECORDING16 -	18 Locating the start of alarm recordings	24
Audio recording		
Repeat recording	17 Audio playback	25
Series recording	17 SPECIAL EFFECTS PLAYBACK	26
One shot/Interval recording	18 ADJUSTMENT DURING PLAYBACK	
Synchronous recording	18 Tracking adjustment	27
ADDITIONAL FEATURES	Picture quality adjustment	
Counter memory		27
Tape counter		
Counter reset		37
Memory back-up in case of power failure	19 BEFORE CALLING FOR SERVICE	38
Recording after a power failure	19 CONTROL INPUT/OUTPUT SIGNALS AND CIRCUITS	. 39 - 40
Power failure time display		41

FEATURES

Up to 960 hours of recording: an ideal video system for automated security and surveillance systems.

This time lapse VCR is designed especially for industrial, educational and security recording. In addition to ordinary 3-hour recording mode, it has time lapse modes that allow recording of 12, 24, 48, 72, 96, 120, 168, 240, 360, 480, 720 or 960 hours. Also, the recording time can be extended up to 27,000 hours (for E-180 cassette tape) if you choose one-shot recording with 3 minutes interval time. Frame-by-frame playback and high-speed playback of longer recordings are also available. This adds up to a powerful surveillance system for banks, buildings, traffic and parking lots, as well as a convenient scientific tool for observation of plant growth, animal behaviour and other time-intensive processes.

Audio recording

When recording in 3H, L(linear)12H or L24H mode, audio is played back only during their respective modes.

S-VHS mode

This mode has higher resolution and picture quality than normal VHS mode when using S-VHS tapes.

Tape remaining indicator

A bar indicator shows how much tape is left and/or that the tape has approximately three minutes (in 3H mode) left.

Automatic head clog detection and cleaning

For continuous smooth operation, the VCR automatically detects and cleans up foreign matter while recording, simultaneously sensing the output from the video heads.

Easy setting using a monitor

The on-screen menus simplify setting-up procedures. These menus can be selected even without the input of a video signal.

Easy cueing with alarm recording

Index signals are added automatically at the beginning of "alarm recording" for easy cueing. You can confirm the Alarm starting time in the playback video on the monitor with the Alarm list using the Maintenance menu.

Time date search system

Input the day and time you want to view and the VCR will search and display it automatically.

External time clock adjustment

The on-screen time clock can be reset to the nearest hour by applying a signal to the RST(RESET) IN terminal at the rear of the VCR.

Automatic azimuth head selection

This VCR can automatically select playback heads for normal VHS compatible Time Lapse recordings, or older Time Lapse recordings made using two Same Azimuth video heads. Same Azimuth Time Lapse recordings use VHS cassettes but cannot be played normally by VHS compatible VCRs.

Full lock mode

Locking prevents the VCR from being operated by an unauthorised third party.

Special playback features

These include still images, speed search, reverse playback, frame-by-frame viewing in both directions, slow motion and high speed viewing.

JOG dial/SHUTTLE ring

Use to search for the desired image. You can adjust the playback speed with the SHUTTLE ring and search for an image frame by frame with the JOG dial.

Record check

Correct recording can be confirmed by pressing the PLAY button during recording.

Recording options

This versatile system offers a variety of recording options, including daily and weekly timer recording, repeat and alarm recording.

Protection against power failures

Recording data including date, time and timer set-up, are stored in backup memory, so the system can resume recording after a power failure. The time of the failure is displayed on the monitor.

Digital <ELAPSED TIME> display

The Elapsed Time of recording and playback is stored in a non-volatile memory IC. The elapsed time display should be used as a guide as to when periodic maintenance should be carried out.

Tape use counter

Displays how many times you have repeatedly recorded on a tape. This is helpful for deciding when it is necessary to replace a tape.

Connection with a personal computer

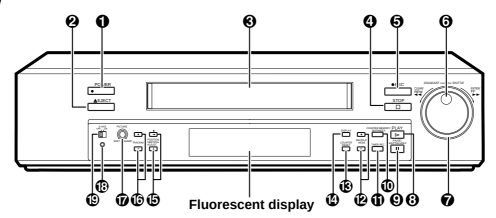
When connecting with a personal computer equipped with RS-232C connector, you can operate this VCR by remote control or control by this VCR automatically. Up to 16 VCRs may be connected in series and controlled from a single RS-232C port of a personal computer.

Daylight saving time setting

Daylight saving time setting is available. The clock can be put forward by one hour by setting the menu.

FEATURES AND FUNCTIONS

FRONT VIEW



- POWER button (Press for on; press again for off) The POWER indicator illuminates when the VCR is switched on.
- ② EJECT button Press to remove the cassette.
- Cassette loading slot Cassette tape is inserted in this slot for loading.
- STOP button Press to discontinue all tape related functions.
- **6** REC (RECORD) button Press to begin recording.
- O JOG dial Use to forward the tape frame-by-frame and to set the menus.

7 SHUTTLE ring

Use to adjust the playback speed or to set the menus. Turn this ring to the right to forward a tape or to forward search. Turn this ring to the left to rewind a tape or to reverse search. Also use to clear the alarm list, power loss list and timer recording and to initialize the menu settings.

PLAY button Press to playback a previously recorded tape.

PAUSE/SHUTTLE HOLD button

When pressed during recording, tape movement stops temporarily. Press again to continue the recording. When pressed during playback, tape movement stops and a still field is displayed. Press again to restore normal playback. Pressing and holding this button after turning the SHUTTLE ring allows continuous high speed playback even if the SHUTTLE ring is released.

© COUNTER MEMORY/SKIP/INDEX button
Use to switch between COUNTER MEMORY (P.19), SKIP
SEARCH or INDEX SEARCH (P.24).

TIMER REC button

This button is pressed when a timer recording is to be made.

@ REC/PLAY MODE buttons

Set to 3H, L12H, L24H, 48H - 960H or 0H mode to select recording speed. Set to 3H, L12H, 12H, L24H, 24H, 48H - 960H or 0H mode to select playback speed during playback recorded in SP mode.

- © COUNTER RESET button
 Press to reset the counter to "00000".
- DISPLAY button Press to display the MAIN MENU. Press again to show the present time display.

⑤ POSITION/VERTICAL ADJUST buttons

- When (+) button is pressed, the day and present time display will move to the right. When the (-) button is pressed, the day and present time will move down the screen. Cannot be adjusted if a warning is displayed.
- Press these buttons to adjust for vertical vibrations when in still mode or during fast playback. Refer to pages 7 and 27 for more details.

TRACKING buttons (+/-)

Press these buttons if noise is present during playback, reverse playback or slow playback.

PICTURE control

The picture quality can be adjusted between soft and sharp.

LOCK button

When pressed with a ball-point pen or a pencil, the unit will be locked into the current mode and the operation buttons will not operate. Release the lock by pressing the lock button again.

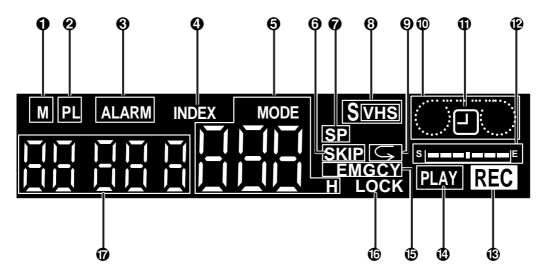
© S-VHS switch

Used to select ON/OFF S-VHS mode while recording.
ON: Resumes S-VHS mode recording when using S-

VHS cassette.

OFF: Recording takes place in VHS mode with both VHS and S-VHS cassette.

FLUORESCENT DISPLAY



- M (COUNTER MEMORY) indicator Illuminates during rewind for counter memory mode.
- PL (POWER LOSS) indicator Illuminates when there is a power failure during recording.
- ALARM indicator Flashes during alarm recording and stays on when the alarm recording is finished.
- INDEX indicator
 Flashes during recording of date/hour index signal at the change of the hour and during recording of the clare.

change of the hour, and during recording of the alarm index signal. Lights during index search and the setting of Index search.

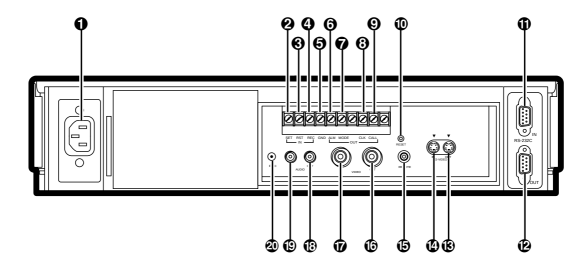
6 MODE display

Displays the selected recording or playback mode. During index search, displays the index number. It will also indicate the playback head selection, "SH" or "AH", 3 seconds after the playback starts or if the playback mode is changed. In the "FIRST TIME SET UP" menu, if the "PB HEAD SELECT" is set to "L/L" or "R/R" then "SH" will illuminate. If set to "AUTO", then "AH" will illuminate.

- SKIP indicator Illuminates during skip search.
- Record mode indicator SP illuminates to indicate recording in SP mode or playing back a tape recorded in SP mode.
- S-VHS indicator This indicator illuminates when the VCR is playing back a tape recorded in the S-VHS mode or when the S-VHS switch is ON while recording.

- Repeat indicator Illuminates when "TAPE END" in the "FIRST TIME SET UP" menu is set to "REPEAT" or "ALARM•PROT".
- Cassette status indicator Illuminates when cassette tape is inserted. The light advances, stops or flashes corresponding to the movement of the tape.
- Timer recording indicator Illuminates when the TIMER REC button is set to ON.
- Tape remaining indicator Indicates the approximate tape position. S=Start, E=End.
- REC indicator Illuminates during recording.
- PLAY indicator Illuminates during playback.
- ₱ EMGCY (EMERGENCY REC) indicator Illuminates when "EMERGENCY REC" of the "RECORDING SET UP" menu is set to "ON".
- LOCK indicator Lights when the Lock mode is set.
- © COUNTER display Indicates the relative position on the tape.

REAR VIEW



NOTE:

- Ensure the power cord is not plugged into the mains outlet before connecting to any rear terminals.
- AC power socket

This socket connects to the power cord. Insert the cord firmly.

SET IN terminal

Input terminal for alarm recording. The alarm sensor is connected here.

RST (RESET) IN terminal

Input terminal to stop alarm recording when "ALARM REC DURATION" of the "RECORDING SET UP" menu is set to "MAN1". The alarm reset switch is connected here. This terminal can also be used to set the on-screen clock when set to any mode other than "MAN1".

REC IN terminal

Input terminal to start/stop recording. Also, use this terminal for series recording (P.17) or synchronous recording (P.18).

6 GND (GROUND) terminal

When a lead connected to other terminals requires a ground, connect the ground lead here.

3 ALM (ALARM) OUT terminal

Output terminal to indicate alarm recording to an external alarm.

7 MODE OUT terminal

Output terminal to indicate the VCR's mode of operation. Selected by setting "MODE OUT" on the "REAR TERMINAL" menu.

OCLK (CLOCK) OUT terminal

Output terminal to control an external camera switcher.

9 CALL OUT terminal

Output terminal to indicate when tape has finished recording or if there has been a problem during recording.

RESET button

When pressed, the present time, alarm recording list, power loss list and the number of tape use will be erased. While the button is pressed, the power is cut off from the VCR. If there is a cassette tape in the VCR and the button is released, the power indicator will light and the tape will fast forward for a few seconds. The VCR will then switch off.

- RS-232C IN terminal (D-SUB 9pin)
 Input terminal to connect with a personal computer via RS-232C cross cable.
- RS-232C OUT terminal (D-SUB 9pin)
 Output terminal to connect the VCR with other VCRs via RS-232C cross cable.
- S-VIDEO OUT connector Output connector for video signal. (S-VIDEO connector)
- S-VIDEO IN connector Input connector for video signal. (S-VIDEO connector)
- TEMOTE jack

Remote control is possible by connecting the optional remote control unit (R-7100) here. Refer to page 40.

© VIDEO OUT connector

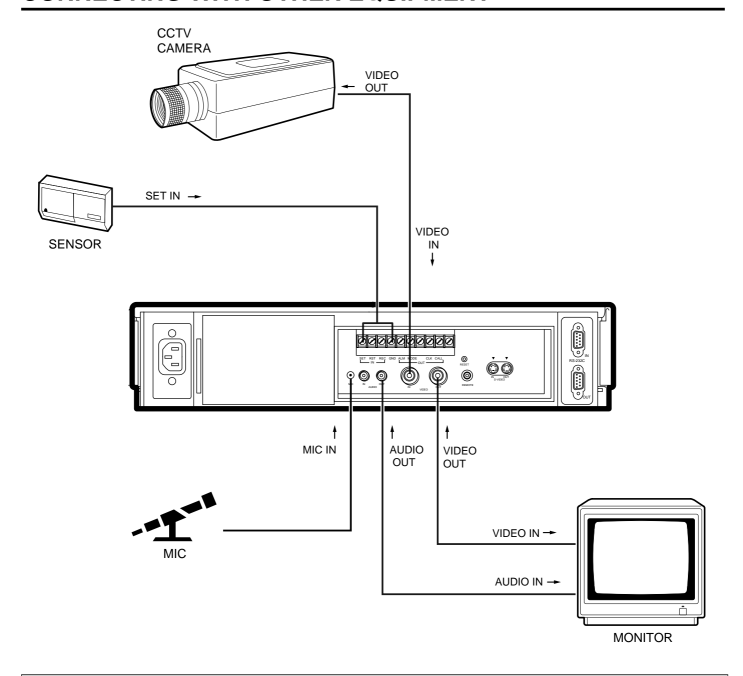
Output connector for video signal (BNC connector). If the power switch is turned OFF, the signal from the VIDEO IN connector is looped out to this connector.

VIDEO IN connector Input connector for video signal (BNC connector).

•

- AUDIO OUT connector Audio output connector (RCA pin).
- Q AUDIO IN connector Audio input connector (RCA pin).
- MIC IN jack Input jack for a microphone with 600 ohms impedance.

CONNECTING WITH OTHER EQUIPMENT



VERTICAL ADJUSTMENT (Correcting picture vibration at the top and bottom)

The picture vibration can be reduced or eliminated by the following steps.

- If the vibration occurs in still, slow motion, fast playback (x2) or normal playback in 12H 960H or 0H mode, playback a tape which is recorded in 3H mode with this VCR and press the PAUSE button.

 If the vibration occurs during normal playback in L12H or L24H mode, playback a tape in each playback mode.
- Press the VERTICAL ADJUST (+) or (-) button to reduce or eliminate the picture vibration.

NOTE:

• When QUASI V-SYNC is set to "OFF", the picture vibration is not adjustable with the VERTICAL ADJUST buttons.

MONITOR TO BE CONNECTED

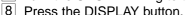
- Connection with a CCTV monitor (for surveillance) is recommended.
- Connecting with some monitors may cause picture vibration and/or picture distortion at the top or bottom of the image during still or normal playback.
 - A domestic Television used as a Monitor may be unable to provide a stable picture without vibration and distortion.

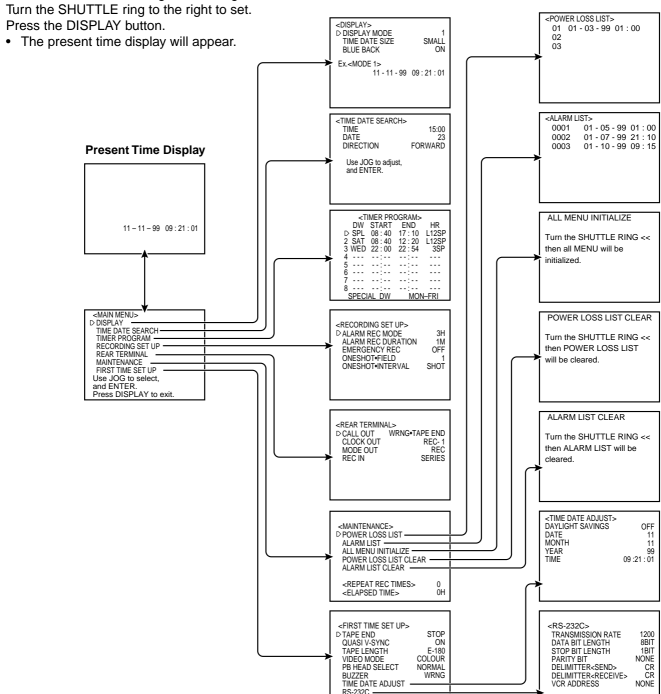
SETTING THE MENUS

The operating parameters of this VCR are set through various on-screen menus. Set the menus as follows:

OPERATION

- 1 Press the DISPLAY button.
 - The "MAIN MENU" is displayed.
- 2 Turn the JOG dial to select the desired item.
 - When the JOG dial is turned to the right, the cursor moves downward.
 - When the JOG dial is turned to the left, the cursor moves upward.
- 3 Turn the SHUTTLE ring to the right.
 - The desired item is selected and the menu will appear.
- 4 Turn the JOG dial to select item.
- 5 Turn the SHUTTLE ring to the right and the setting item will flash.
- Turn the JOG dial to change the setting.





MAIN MENU

1 DISPLAY

Sets the display format of the date and present time on the monitor.

2 TIME DATE SEARCH

Sets the date, time and direction to search for the desired location on a tape.

3 TIMER PROGRAM

Sets the timer recording.

4 RECORDING SET UP

Sets the alarm recording mode, alarm recording duration, emergency recording, recording mode and one-shot recording.

5 REAR TERMINAL

Sets the frequency division ratio of CLOCK OUT, output signal of the CALL OUT terminal and the MODE OUT terminal, etc.

6 MAINTENANCE

Displays the power loss list and alarm loss list, etc. and initialises all menu settings. Clears the power loss list and alarm list.

7 FIRST TIME SET UP

Set up for when the end of the tape is reached, quasi v-sync, tape length, playback head selection, buzzer setting and present time.

DISPLAY

1 SETTING THE DISPLAY MODE (DISPLAY MODE)

DISPLAY MODE 1: Displays date and present time. (Refer to page 13.)

DISPLAY MODE 2: Displays date, day of the week, present time and recording mode. (Refer to

page 13.)

DISPLAY MODE 3: Displays nothing; until an alarm recording starts, then date, alarm recording

number, etc. is displayed.

DISPLAY MODE 4: Displays nothing; even in the case of alarm recording, nothing is displayed

on the monitor.

During an alarm recording, alarm recording number is displayed if the "DISPLAY MODE" is set from 1 to 3.

2 SETTING THE SIZE OF THE LETTERS OF DAY AND PRESENT TIME DISPLAY (TIME DATE SIZE)

SMALL: The size of the letters becomes small. LARGE: The size of the letters becomes large.

S SETTING THE BACKGROUND COLOUR (BLUE BACK)

ON: The blue screen overlays on the recorded picture when menu is displayed on the monitor.

OFF: The blue screen will be replaced by the recorded picture overlaid with the menu display.

NOTE:

• The above setting will also affect the background colour when there is no recording input signal. When BLUE BACK is set to "ON", the warning, "NO SIGNAL" appears on the blue screen and when set to "OFF", the blue screen or warning does not appear on the monitor.

TIME DATE SEARCH

REVERSE:

Sets the date, time and direction to search for the desired location on a tape.

1 SETTING THE TIME Turn the JOG dial to set the hour and minute to search for.
2 SETTING THE DATE Turn the JOG dial to set the day of the month to search for.

SETTING THE DIRECTION Turn the JOG dial to select the starting direction for search. FORWARD: Search in the forward direction.

• If the desired part of a tape is not found in one direction, the VCR automatically searches in the opposite direction.

After the setting, turn the SHUTTLE ring to the right to start searching.

Search in the reverse direction.

An hour index mark is written on the tape on the hour and is used as a reference in the search function. Because of this, a
recorded tape must pass a time clock hour mark before this function can work. The TIME DATE SEARCH function begins after
the first hour index mark.

Example 1: VCR is set to record from 8:30 to 17:30 - Times from 9:00 to 17:30 can be found.

Example 2: VCR is set to record in one speed from 7:00 to 14:30, then in another speed until 18:00.

- Times from 7:00 to 14:30 and 15:00 to 18:00 are accurately located.

- Time date search function is not available for a tape recorded by any other VCR than this model.
- If recording quality is poor, the VCR may fail to locate the desired part of the tape during time date search.

TIMER PROGRAM

Refer to page 20, "TIMER RECORDING" for details.

<MAIN MENU>

MAINTENANCE

FIRST TIME SET UP Use JOG to select, and ENTER.

Press DISPLAY to exit.

TIME DATE SEARCH TIMER PROGRAM RECORDING SET UP REAR TERMINAL

D DISPLAY

TIME DATE SIZE SMALL
BLUE BACK ON
Ex.<MODE 1>
11 - 11 - 99 09:21:01

<TIME DATE SEARCH>

Use JOG to adjust, and ENTER.

TIME DATE

DIRECTION

15:00 23 FORWARD

SETTING THE MENUS

RECORDING SET UP

1 SETTING THE ALARM REC MODE (ALARM REC MODE)

Sets the alarm recording time mode. When the JOG dial is turned, the display will be switched in the order of $3H \rightarrow L12H \rightarrow L24H \rightarrow 3H \rightarrow ...$

2 SETTING THE ALARM REC DURATION (ALARM REC DURATION)

Sets the duration of the alarm recording period. When the JOG dial is turned, the display will be switched in the order of $1M(minute) \rightarrow 2M \rightarrow 5M \rightarrow 10M \rightarrow MAN1 \rightarrow MAN2 \rightarrow 15S(second) \rightarrow 30S \rightarrow 45S \rightarrow 1M \rightarrow$ Refer to "ALARM RECORDING" on page 22.

3 SETTING THE EMERGENCY REC (EMERGENCY REC)

Sets the emergency recording mode.

OFF: Starts alarm recording when the alarm signal is received during recording.

ON: Starts alarm recording when the alarm signal is received not only during recording but also when the power is OFF or when the tape is stopped.

NOTE:

When "ON" is selected, the alarm recording begins even though the recorder is in recording standby mode.

4 SETTING THE NUMBER OF FIELDS IN ONE-SHOT RECORDING (ONE SHOT-FIELD)

Sets the number of recorded fields in the one-shot recording mode. When the JOG dial is turned to the right, the display will be switched in the order of $1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 10 \rightarrow 20 \rightarrow 30 \rightarrow 1 \rightarrow ...$

5 SETTING THE INTERVAL TIME IN THE ONE-SHOT RECORDING MODE (ONE SHOT-INTERVAL)

Sets the interval time in the one-shot recording mode. When the JOG dial is turned to the right, the display will be switched in the order of SHOT \rightarrow 10S (second) \rightarrow 15S \rightarrow 30S \rightarrow 45S \rightarrow 1M \rightarrow 2M \rightarrow 3M \rightarrow SHOT \rightarrow

REAR TERMINAL

1 SETTING THE CALL SIGNAL OUTPUT AT THE END OF THE TAPE (CALL OUT)

Enables or disables the signal that is output from the CALL terminal when the end of the tape is reached during recording. If any abnormalities occur during recording, a CALL signal is output from the CALL terminal on the rear panel regardless of CALL OUT setting.

WRNG•TAPE END: A signal is output at the end of the tape or when a malfunction occurs. WRNG•REMAIN: The signal is output when a malfunction occurs in this VCR or when the

tape has approximately 3 minutes left in 3H mode.

WRNG: When a malfunction occurs in the VCR during recording, a CALL signal is

output.

This is used in conjunction with TAPE END (FIRST TIME SET UP) to determine when the CALL signal is output as shown below.

CALL OUT TAPE END setting setting		WRNG•TAPE END	WRNG•REMAIN	WRNG
STOP		Outputs a call signal at the end of the tape	Outputs 3 minutes before the tape end	When a malfunction occurs in the VCR during recording, a call signal is output.
REWIND		Outputs a call signal at the end of the tape for 2 seconds	↑	1
	REPEAT	†	†	†
ALARM • PROT	When there are no alarm recordings during recording	†	†	↑
	When there are alarm recordings during recording	Outputs a call signal at the end of the tape	†	†

2 SETTING THE FREQUENCY DIVISION RATIO (CLOCK OUT)

Sets the frequency division ratio of the CLOCK OUT terminal.

First, set the recording mode for the "CLOCK OUT" pulse output in the "REAR TERMINAL" menu.

REC: When recording in any mode.

T/L-REC: When recording in time lapse mode (L12H, L24H, 48H, 72H, 96H, 120H, 168H, 240H, 360H, 480H, 720H, 960H or 0H).

Second, select the frequency division ratio setting by turning the SHUTTLE ring. When the JOG dial is turned, the display will be switched in the order of $1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 10 \rightarrow 15 \rightarrow 20 \rightarrow 25 \rightarrow 30 \rightarrow 50 \rightarrow 60 \rightarrow F$ (field) $\rightarrow 1 \rightarrow ...$ The numbers from 1 to 60 indicate the number of frames in 3H recording mode or the number of fields in time lapse recording mode. (One frame consists of two fields.) One field is selected when it is set to "F" (field).

3 SETTING THE OPERATION MODE OF THE MODE OUTPUT TERMINAL (MODE OUT)

Set the state in which the signal output at the MODE OUT terminal is switched to the active condition. When the JOG dial is turned, the display will be switched on in the order of REC(recording) \rightarrow PLAY(playback) \rightarrow POWER (power "ON") \rightarrow TAPE IN (tape is inserted) \rightarrow TAPE REMAIN (3 minutes in 3H mode before the tape end) \rightarrow CLOCK ADJ (output the signal for 1 second when the clock indicates "00(min.):00(sec.)") \rightarrow REC

4 SETTING THE OPERATION MODE OF THE REC IN TERMINAL (REC IN)

SERIES: Recording starts when the REC IN terminal is short-circuited to ground or a "L" level voltage (0 - +1.6V) is

applied.

REC-START/ STOP: Recording starts when the REC IN terminal is short-circuited to ground or a "L" level voltage (0 - +1.6V) is

applied. Should this connection be removed, recording will stop.

SYNC REC: The video signal from 5 or 9 cameras can be recorded separately by connecting a switcher. ("SYNC REC"

function is available when recording in L12H or L24H mode.) Refer to "SYNCHRONOUS RECORDING" on

page 18.

MAINTENANCE

1 DISPLAYING THE POWER LOSS LIST (POWER LOSS LIST)

Turn the JOG dial to select "POWER LOSS LIST". Turn the SHUTTLE ring to the right to display the Power Loss List. Power failure start times are stored in memory, so it is possible to confirm when they have occurred. Up to 3 power failure start times will be displayed. If more than 3 failures have occurred, the first and last 2 power failure start times will be displayed.

<MAINTENANCE>
▷ POWER LOSS LIST
ALARM LIST
ALL MENU INITIALIZE
POWER LOSS LIST CLEAR
ALARM LIST CLEAR

<REPEAT REC TIMES> <ELAPSED TIME> 0 0H

2 DISPLAYING THE ALARM LIST (ALARM LIST)

Turn the JOG dial to select "ALARM LIST". Turn the SHUTTLE ring to the right to display the Alarm List. Alarm record start times are stored in memory, so it is possible to confirm when they have occurred. Up to 3 alarm record start times will be displayed. If more than 3 alarm records have occurred, the first and the last 2 alarm record start times will be displayed.

3 INITIALIZING ALL MENU SETTINGS (ALL MENU INITIALIZE)

Turn the SHUTTLE ring to the right and "ALL MENU INITIALIZE" will be displayed. When the SHUTTLE ring is turned to the left, each setting is initialised except the TIMER RECORDING setting. When the SHUTTLE ring is turned to the right, the "MAINTENANCE" menu will be displayed.

4 CLEARING THE POWER LOSS LIST (POWER LOSS LIST CLEAR)

Turn the SHUTTLE ring to the right and "POWER LOSS LIST CLEAR" will be displayed. When the SHUTTLE ring is turned to the left, the Power Loss List is cleared. When the SHUTTLE ring is turned to the right, the "MAINTENANCE" menu will be displayed.

5 CLEARING THE ALARM LIST (ALARM LIST CLEAR)

Turn the SHUTTLE ring to the right and "ALARM LIST CLEAR" will be displayed. When the SHUTTLE ring is turned to the left, the alarm list is cleared. When the SHUTTLE ring is turned to the right, the "MAINTENANCE" menu will be displayed.

SETTING THE MENUS

FIRST TIME SET UP

1 SETTING THE OPERATION WHEN THE TAPE REACHES THE END (TAPE END)

Sets the state of operation of the VCR when the tape runs out during recording.

STOP: The tape stops. "End" will appear on the fluorescent display and "Tape End" will appear on the monitor. When "CALL OUT" is set to "WRNG•TAPE END", a CALL signal is output from the CALL terminal.

REWIND: Rewinds the tape to the beginning and stops (except during timer recording.)

When "CALL OUT" is set to "WRNG•TAPE END", a CALL signal is output for 2 seconds from the CALL terminal.

REPEAT: Rewinds the tape to the beginning and resumes recording. When "CALL OUT" is set to "WRNG•TAPE END", a CALL signal is output for 2 seconds from the CALL terminal.

ALARM PROT(ALARM PROTECTION):

If alarm recordings are present on the tape, then the tape stops. "End" will appear on the fluorescent display and "Tape End" will appear on the monitor. When "CALL OUT" is set to "WRNG•TAPE END", a CALL signal is output from the CALL terminal. If there are no alarm recordings, the tape is rewound and recording continues.

2 SETTING QUASI-V-SYNC (QUASI V-SYNC)

Sets Quasi-V-Sync on or off.

ON: Quasi-V-Sync signal is inserted on the video output signal when in the special playback modes (still, slow motion, reverse, fast playback, speed search) and during normal playback in L12H, 12H, L24H, 24H - 960H or 0H mode.

OFF: Quasi-V-Sync signal is not inserted.

NOTE:

Some multiplexers may require the Quasi-V-sync OFF in order to work properly.

3 SETTING THE TAPE LENGTH (TAPE LENGTH)

For the tape indicator to operate correctly the tape length must be set according to the tape being used.

E-180: When using E-180 tape or SE-180 tape.

E-240: When using E-240 tape or SE-240 tape.

4 SETTING THE VIDEO MODE (VIDEO MODE)

COLOUR: Select for colour recording or playback.

B/W: Select for black and white recording or playback.

5 SETTING THE HEADS FOR PLAYBACK (PB HEAD SELECT)

Sets the heads for playback. When the JOG dial is turned to the right, the display will be switched in the order of NORMAL \rightarrow L/L(LEFT/LEFT) \rightarrow R/R (RIGHT/RIGHT) \rightarrow AUTO \rightarrow NORMAL \rightarrow ...

• This VCR is equpped with two pairs of SP heads. Some VCRs make Time Lapse recordings using same Azimuth heads which are not VHS compatible. Playback of such tapes with the Normal setting will have picture/noise with a 25 Hz flicker, or just noise. To obtain proper playback, adjust the setting to AUTO, or set to L/L or R/R. One setting will provide normal play. After playing a tape with L/L or R/R settings, return the setting to NORMAL.

6 SETTING THE BUZZER ON/OFF (BUZZER)

Sets the conditions for which the buzzer sounds.

WRNG: The buzzer sounds when there is any malfunction in the VCR.

WRNG•REMAIN: The buzzer sounds when there is any malfunction in the VCR or when the tape (E-180, E-240, SE-180 or

SE-240) has approximately 3 minutes left in 3H mode.

WRNG•TAPE END: The buzzer sounds when there is any malfunction in the VCR or at the tape end.

OFF: The buzzer does not sound.

7 SETTING THE PRESENT TIME, DATE AND DAYLIGHT SAVING TIME SETTINGS (TIME DATE ADJUST)

Refer to the pages 13 - 14.

8 SETTING THE PARAMETER OF RS-232C SETTING (RS-232C)

Reref to the pages 28 - 36, "USING WITH THE PERSONAL COMPUTER" for details.

<FIRST TIME SET UP>
TAPE END
QUASI V-SYNC
TAPE LENGTH
VIDEO MODE
VIDEO MODE
PB HEAD SELECT
BUZZER
TIME DATE ADJUST
D RS-232C

STOP
COLOUR
R-180
COLOUR
WRNG
TIME DATE ADJUST
D RS-232C

SETTING THE PRESENT TIME

ACCURATELY PRESET THE DAY AND PRESENT TIME BEFORE TIMER PROGRAMMING

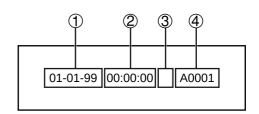
<Display mode 1>

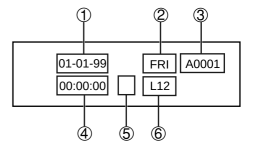
- ① Day-Month-Year
- ② Hour:Minute:Second
- 3 Daylight saving time symbol or power failure symbol
- 4 Alarm recording number
 - A 24-hour display is used. 00:00 indicates midnight; 12:00 midday and 15:00 indicates 3 o'clock in the afternoon.
 - An alarm recording number is shown during alarm recording.

<Display mode 2>

- Day-Month-Year
- 2 Day of the week
- 3 Alarm recording number
- 4 Hour:Minute:Second
- ⑤ Daylight saving time symbol or power failure symbol
- 6 Recording mode
 - A 24-hour display is used. 00:00 indicates midnight; 12:00 midday and 15:00 indicates 3 o'clock in the afternoon.
 - · The day of the week is automatically set.
 - · An alarm recording number is shown during alarm recording.
- 1 Press the DISPLAY button to display MAIN MENU on the monitor.

- 2 Turn the JOG dial to select "FIRST TIME SET UP".
- 3 Turn the SHUTTLE ring to the right .
 - · "FIRST TIME SET UP" setting menu will appear.
- 4 Turn the JOG dial to select "TIME DATE ADJUST".
- 5 Turn the SHUTTLE ring to the right.
 - "TIME DATE ADJUST" setting menu will appear.





<MAIN MENU>
DISPLAY
TIME DATE SEARCH
TIMER PROGRAM
RECORDING SET UP
REAR TERMINAL
MAINTENANCE
FIRST TIME SET UP
Use JOG to select,
and ENTER.
Press DISPLAY to exit.

<MAIN MENU> DISPLAY TIME DATE SEARCH TIMER PROGRAM RECORDING SET UP REAR TERMINAL MAINTENANCE D FIRST TIME SET UP Use JOG to select, and ENTER. Press DISPLAY to exit.

<FIRST TIME SET UP>
TAPE END
QUASI V-SYNC
TAPE LENGTH
VIDEO MODE
VIDEO MODE
PB HEAD SELECT
BUZZER
TIME DATE ADJUST
PRS-232C
STOP
COLOUR
NORMAL
WRNG
WRNG
TIME DATE ADJUST

<FIRST TIME SET UP>
TAPE END STOP
QUASI V-SYNC ON
TAPE LENGTH E-180
VIDEO MODE COLOUR
PB HEAD SELECT NORMAL
BUZZER WRNG
D TIME DATE ADJUST
RS-232C

 ATIME DATE ADJUST>

 DAYLIGHT SAVINGS
 OFF

 MONTH
 01

 DATE
 01

 YEAR
 99

 TIME
 00:00:00

SETTING THE PRESENT TIME

6 Setting the daylight saving time

To put the clock forward by 1 hour, set DAYLIGHT SAVINGS to ON. Turn the JOG dial to select "OFF" or "ON".

- The clock is put forward by 1 hour and the daylight saving time symbol "**\pi" will
 be displayed next to the present time display.
- To cancel daylight saving time, switch "DAYLIGHT SAVINGS" to "OFF".

NOTE:

 Should a power failure occur while daylight saving time is selected, the power failure mark "X" will replace the daylight saving time symbol. When the power failure mark "X" disappears, the daylight saving time symbol "\(\pm\)" will reappear.

7 Setting the month

Turn the SHUTTLE ring to the right. The month display will flash. Turn the JOG dial to set the "MONTH".

<TIME DATE ADJUST> DAYLIGHT SAVINGS

00:00:00

MONTH DATE YEAR TIME

8 Setting the date

Turn the SHUTTLE ring to the right. The date display will flash. Turn the JOG dial to set the "DATE".

9 Setting the year

Turn the SHUTTLE ring to the right. The year display will flash. Turn the JOG dial to set the "YEAR".

• The year digits can be set to 99 (for year 1999) - 29 (for year 2029).

<TIME DATE ADJUST>
DAYLIGHT SAVINGS

MONTH

DATE
YEAR

TIME

O0:007: Q0

10 Setting the present time

Turn the SHUTTLE ring to the right. The hour digits of "TIME" display will flash. Turn the JOG dial to set the hour digits of the present time.

• Set the 10 minutes digit and 1 minute digit in a similar fashion.

<TIME DATE ADJUST>
DAYLIGHT SAVINGS

MONTH

02
DATE

05
YEAR

1 99
TIME

00:00:00

- 11 Turn the SHUTTLE ring to the right. Setting is now complete.
- 12 Press the DISPLAY button.
 The present time display will appear.

NOTE:

The POWER button will not operate if any of the menu displays are flashing.

■ SETTING THE PRESENT TIME TO THE EXACT SECOND

Set the 10 minutes digit and 1 minute digit as described above, then 1 minute digit flashes and the second digit stays at "00". Turn the SHUTTLE ring to the right when the Time Signal reaches 00 second of the time you have set. The present time will start counting from 00 second.

LOADING AND UNLOADING THE CASSETTE TAPE

Video cassette tapes can be loaded into your new VCR as long as the VCR is plugged into a power source. Even if the VCR power switch is turned off, loading a cassette will automatically cause it to turn on. Use only video cassette tapes marked WS or SWS.

Do not use a E-240 or SE-240 cassette tape when recording in 48H - 960H or 0H mode.

LOADING

- 1 To position the cassette properly before inserting it in the cassette slot, hold the cassette so that the long narrow edge with the contents label faces towards you. The other long narrow edge is hinged and should face towards the VCR. The clear plastic window that shows the video tape should face upward.
- 2 Gently insert the videotape into the cassette slot to a point where the VCR automatically retracts the cassette.
 - When you insert the videotape, be sure to align it squarely to the slot.



 Your new VCR has a protection circuit which will eject the tape if it is loaded improperly. If the VCR ejects the tape you are trying to load, remove it completely and check that the long narrow edge with the contents label is facing towards you and that the clear plastic window that shows the video tape is facing upwards. Then try again.



- 1 Press the EJECT button on the front of the VCR.
- 2 Remove the cassette.

NOTE:

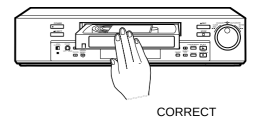
Your VCR will eject a video cassette even if it is in STANDBY mode. When
the EJECT button is pressed, the VCR will automatically turn on, eject the
tape and turn off. It is not possible to eject a tape whilst recording without first
pressing the STOP button. A tape cannot be ejected when the VCR is locked.

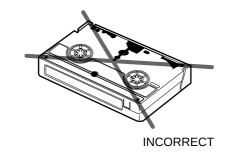
PREVENTING ACCIDENTAL ERASURE

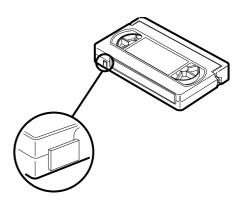
Video cassettes come with an erasure prevention tab which, when removed, prevents the tape's contents from being erased or recorded over. A cassette without the erasure prevention tab will automatically be ejected from your VCR if you attempt to record on it.

NOTE:

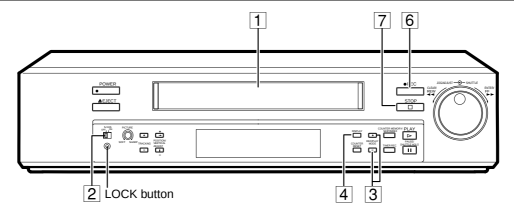
 We recommend that any torn or broken cassette tape requiring repair should only be taken to professionals who specialise in such procedures. The adhesives on many common types of tape could damage the head of your VCR.







MANUAL RECORDING



- 1 Load a cassette with the erasure prevention tab intact.
- 2 Set the S-VHS switch to ON or OFF.
 - ON: Resumes S-VHS mode recording when using S-VHS cassette.
 - OFF: Recording takes place in VHS mode with both VHS and S-VHS cassette.
- 3 Press the REC/PLAY MODE (-) or (+) button to select the desired recording mode.
- 4 Set the VIDEO MODE in the FIRST TIME SET UP menu according to the type of image to be recorded, COLOUR or B/W.
 - Do not connect colour cameras and black & white cameras together.
- 5 To record the day and present time, display the day and present time on the monitor.
- 6 Press the REC button to begin recording.
- 7 Press the STOP button to stop recording.

NOTE:

- Press the PAUSE/SHUTTLE HOLD button to momentarily stop recording. Press the button again to resume recording.
- To protect the tape, the pause mode is automatically released after about 5 minutes.
- The REC button will not function unless the tape is in the stop or pause mode.
- If the cassette you insert in your VCR has the erasure prevention tab removed, your VCR will automatically eject it if you
 attempt to record on it.
- 3-Hour (SP) tapes are VHS compatible with other VCRs. Time Lapse recordings can be played correctly by other VHS
 compatible Time Lapse Recorders when the recording interval and head type (SP) matches the recording.

■ RECORDING MODE

When the REC/PLAY MODE button is pressed, the recording mode is switched in the order of 3H \rightarrow L12H \rightarrow L24H \rightarrow 48H \rightarrow 72H \rightarrow 96H \rightarrow 120H \rightarrow 168H \rightarrow 240H \rightarrow 360H \rightarrow 480H \rightarrow 720H \rightarrow 960H \rightarrow 0H \rightarrow 3H

NOTE:

- Do not use an E-240 or SE-240 tape when recording in 48H 960H or 0H modes.
- The recording mode of this VCR indicates the recording time with E-180 or SE-180 cassette. The recording times with E-180, SE-180, E-240 and SE-240 cassette are as follows:

	REC MODE	3H	L12H	L24H	48H	72H	96H	120H	168H	240H	360H	480H	720H	960H
E-180 SE-180	SP	3	15	27	51	75	99	123	171	243	363	483	723	963
E-240 SE-240	SP	4	20	36	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х

RECORDING CHECK FUNCTION

When the VCR is recording, press the PLAY button for more than 1.5 seconds and then release. The tape will be rewound a little and then playback the recording just made. When the tape reaches the position where the PLAY button was pressed, the VCR returns to record mode.

AUDIO RECORDING

Either apply the specified line input signal to the AUDIO IN connector or connect the microphone to the MIC IN jack. If both are connected, the microphone is given priority.

NOTE:

- Normal sound is played back only when a tape recorded in 3H, L12H and L24H mode is played back in their respective mode.
- The longer the recording time mode, the worse the sound quality becomes. In L12H and L24H mode, the sound quality is of the degree that speech can be heard.

LOCK MODE

When the lock button is pressed with a ballpoint pen or a pencil, the control buttons will not operate and the VCR is kept in the current mode. To release the lock mode, press the lock button again.

REPEAT RECORDING

When the "TAPE END" of the "FIRST TIME SET UP" menu is set to "REPEAT" or "ALARM•PROT" and the repeat recording mode is set (the REPEAT indicator is illuminated), the tape will automatically be rewound to the start when the tape end is reached. Then recording will start again.

■ WHEN TAPE END IS REACHED

The following functions are automatically engaged when the tape ends during recording:

	STOP	REWIND	REPEAT	ALARM•PROT
When there are alarm		The tape is rewound	The tape is rewound automatically to the beginning and recording is resumed.	The tape stops.
When there are no alarm recordings on tape.	The tape stops.	automatically to the		The tape is rewound
		beginning and then stops.		automatically to the beginning and then the recording is resumed.

NOTE:

On "ALARM•PROT" mode, a tape with alarm recordings can be used for repeat recording if the tape is ejected and re-inserted.

THE NUMBER OF TAPE USE (REPEAT REC TIMES)

Displays the number of tape use when the TAPE END setting is set to "REWIND", "REPEAT" or "ALARM• PROT".

- 1. Press the DISPLAY button. MAIN MENU display will appear.
- 2. Turn the jog dial to select "MAINTENANCE" and turn the SHUTTLE ring to the right to enter. "MAINTENANCE" will appear on the display. "REPEAT REC TIMES" indicates the number of times a tape has been repeatedly recorded on.
- <REPEAT REC TIMES> 0 <ELAPSED TIME> 0H

- The number of tape use counts up by one when the tape ends.
- The number of tape use is memorised even if the mains supply is removed, provided the backup is active.
- The number of tape use is reset when the current tape is replaced with another.
- 3. Press the DISPLAY button. The present time will be displayed.

RECOMMENDED NUMBER OF TAPE USE

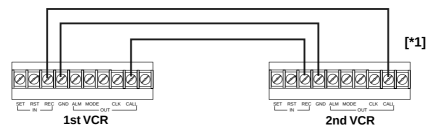
Video tape becomes worn during use. A new cassette should be utilised according to the following chart.

Recording time	Number of tape use		Recording time	Number of tape use		
mode	E-180/SE-180 cassette	E-240/SE-240 cassette	mode	E-180/SE-180 cassette	E-240/SE-240 cassette	
3H	100	50	120H	10	_	
L12H	60	30	168H	8	_	
L24H	35	17	240H	6	_	
48H	20	_	360H, 480H	4	_	
72H, 96H	15	_	720H, 960H	2	_	

SERIES RECORDING

Series recording is possible if two or more of these units are connected together. When the tape in the first VCR reaches the end during recording, the tape in the second VCR automatically begins recording.

- 1. Set the "REC IN" of "REAR TERMINAL" menu to "SERIES".
- 2. Set the "CALL OUT" of "REAR TERMINAL" menu to "WRNG•TAPE END".
- 3. Set the "TAPE END" of "FIRST TIME SET UP" menu to "REWIND".



NOTE:

- Series recording may have a short pause (≈ 5 seconds) when going from recorder A to recorder B. However, if you set the CALL OUT
 of the "REAR TERMINAL" menu to "WRNG•REMAIN", this delay is eliminated.
- When set in the above configuration and the second VCR reaches the end of the tape, the first VCR automatically begins recording. Do not connect [*1], if you do not require the first VCR to begin recording again.
- If an abnormality occurs (e.g., a malfunction occurs in the motor during recording) in the first VCR, the second VCR automatically begins recording.
- · Series recording will not function during timer recording.
- When carrying out series recording, set "CALL OUT" in the "REAR TERMINAL" menu to a mode other than "WRNG".

ONE SHOT/INTERVAL RECORDING

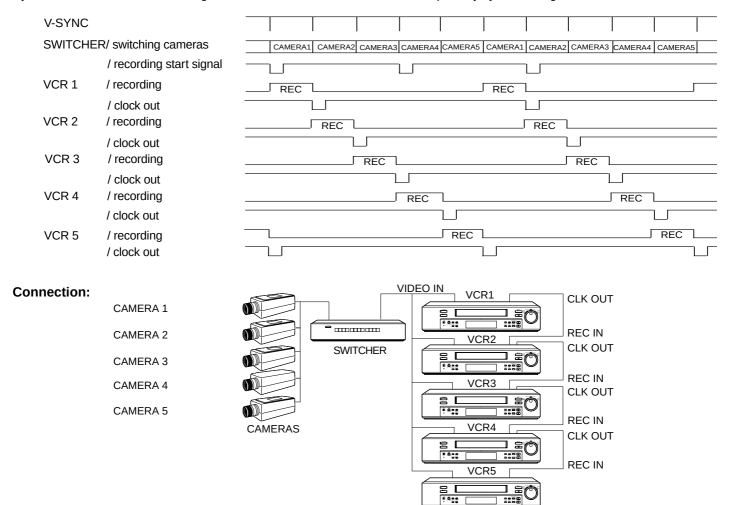
One-shot recording or Interval recording is possible when the recording mode is set to 0H.

- 1 Press the REC/PLAY MODE button to set the recording mode to 0H.
- 2 Set the number of fields in "ONE SHOT•FIELD" on the "RECORDING SET UP" menu.
- 3 For One-shot recording, select "SHOT" in "ONE SHOT•INTERVAL". For Interval recording, choose the interval time from 10S(second) to 3M(minute) in "ONE SHOT•INTERVAL".
- 4 Press the REC button.
 - One-shot recording will be on STANDBY mode. Interval recording begins recording with the preset interval time.
- 5 To start One-shot recording, press the REC button or switch the REC IN terminal on the rear panel to ground.

SYNCHRONOUS RECORDING

A number of camera images can be mixed together through a camera switcher and then recorded separately onto several VCRs. A camera is assigned to each VCR with the VCR recording only the camera image it has been assigned. This allows recording without gaps.

If you have three VCRs, the video signal from three cameras can be recorded separately by connecting the switcher as shown below.



Set the "REC IN" of "REAR TERMINAL" menu to "SERIES" or "REC-START/STOP" on VCR1. Set the "CLOCK OUT" of "REAR TERMINAL" menu to "T/L-REC" and "F" on VCR1.

Set the "REC IN" of "REAR TERMINAL" menu to "SYNC REC" on all VCRs except VCR1.

- If recording start signal is available on switcher, set the "REC IN" of the "REAR TERMINAL" menu to "SYNC REC" on VCR1. Then, VCR1 will always record the picture from CAMERA1.
- You must set the recording mode to L12H or L24H mode.
- The suitable numbers of VCRs and cameras are shown in the table.

Recording mode	VCR	Camera
L12H	5	Multiple of 5
L24H	9	Multiple of 9

ADDITIONAL FEATURES

COUNTER MEMORY

Press the COUNTER MEMORY/SKIP/INDEX button repeatedly until the "M" indicator appears on the fluorescent display. Turn the SHUTTLE ring to the right and the tape will rewind to the "00000" position of the counter and stop. (The rewind to "00000" is slightly inaccurate.)

NOTE:

• The counter display is stored in the memory when the power is turned off, so the same numbers will be displayed when the power is turned back on.

TAPE COUNTER

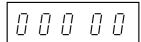
A five digit counter indicates the relative position on the recorded portion of the tape. If a portion of the tape is not recorded, the counter will not increase or decrease during play, FF/RWD or search modes.

00095

"EEE EE" illuminates to indicate that the VCR power is in stand-by mode.

COUNTER RESET

Press the COUNTER RESET button to reset the counter to "00000".



MEMORY BACK-UP IN CASE OF POWER FAILURE

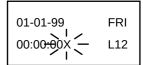
This VCR includes a built-in memory back-up so the presets of present time and date, alarm list, power loss list and the number of tape use will remain in memory if there is a power failure or if the POWER CORD is disconnected from the mains outlet. The presets will remain in memory for a maximum of 31days provided that the VCR has been connected to the mains supply for at least 40 hours per week. Connection charges the backup supply.

Check the present time if there has been a power failure or if the POWER CORD has been disconnected from the mains for a
prolonged time.

RECORDING AFTER A POWER FAILURE

If there is a power failure during recording and the power comes back on, the VCR will begin recording in the same record mode as before the power failure. After the power comes back on, "X" will be displayed next to the present time for about 1 minute.

If a power failure occurs during playback, the VCR will be in the stop mode when the power comes back on.



POWER FAILURE TIME DISPLAY

The power failure start time on recording is stored in the memory, so it is possible to confirm the start time.

- 1. Press the DISPLAY button to display the MAIN MENU.
- 2. Turn the JOG dial to select "MAINTENANCE" and turn the SHUTTLE ring to the right. "MAINTENANCE" display will appear.
- 3. Turn the JOG dial to select "POWER LOSS LIST" and turn the SHUTTLE ring to the right. "POWER LOSS LIST" will appear.
- Up to 3 power failure start times will be displayed. If more than 3 failures have occurred, the first and the last 2 power failure start times will be displayed.
- To reset the "POWER LOSS LIST", select the "POWER LOSS LIST CLEAR" in the "MAINTENANCE" setting display and turn the SHUTTLE ring to the right. The initialize menu will appear and turn the SHUTTLE ring to the left.

ELAPSED TIME DISPLAY

The elapsed time of recording and playback are stored in memory. The elapsed time should be used as a guide for periodic replacement of parts.

- 1. Press the DISPLAY button to display the MAIN MENU.
- 2. Turn the JOG dial to select "MAINTENANCE" and turn the SHUTTLE ring to the right. "ELAPSED TIME" is indicated.
 - The elapsed time counts up to 89,999 hours.
- 3. Press the DISPLAY button.
 - The present time display will appear.

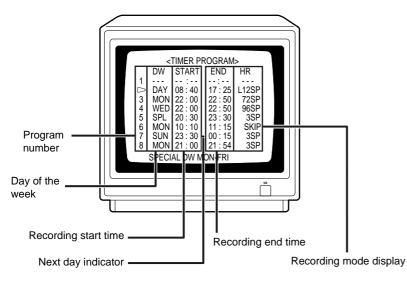
01 03 - 01 - 99 01 : 00 02 03

<REPEAT REC TIMES>

OΗ

<POWER LOSS LIST>

TIMER RECORDING



- "DAY" (in "Day of the week") is used for the same time recording everyday.
- "SPL" (special) (in "Day of the week") indicates that the recording period set in "TIMER PROGRAM" display becomes available.
- "SKIP" (in "HR") indicates that timer recording is not performed during the set period.
- A 24-hour display is used. 00:00 indicates midnight;
 12:00 midday and 15:00 3 o'clock in the afternoon.
- If the recording times of two programs overlap, the higher program number is given priority.
- In 3H, L12H or L24H mode, audio is also recorded.

- 1 Press the DISPLAY button to display the MAIN MENU on the monitor.
- 2 Turn the JOG dial to select "TIMER PROGRAM" and turn the SHUTTLE ring to the right.
 - "TIMER PROGRAM" display will appear.
- 3 Turn the JOG dial to select the program number and turn the SHUTTLE ring to the right.
 - The day of the week display flashes.
- 4 Setting the day of the week (DW).

Turn the JOG dial to set the day of the week and turn the SHUTTLE ring to the right.

5 Setting the recording start time (START).

Turn the SHUTTLE ring to select the recording start time display.

Turn the JOG dial to set the recording start time.

6 Setting the recording end time (END).

Turn the SHUTTLE ring to select the recording end time display.

Turn the JOG dial to set the recording end time.

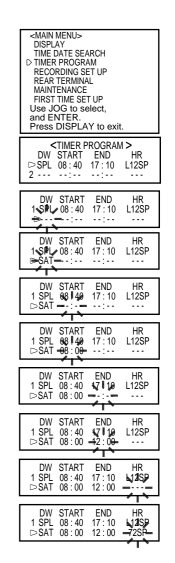
7 Setting the recording mode (HR).

Turn the SHUTTLE ring to select the recording mode display.

Turn the JOG dial to set the recording mode.

- 8 Turn the SHUTTLE ring to the right.
 - The display stops flashing.
 - If the program has not been set completely, the flashing will not stop.
- If the END time is the same or earlier than the START time, the next day indicator (•) is automatically displayed.

 This indicates that the recording will run continuously from the START time on the first day to the END time on the next day.
- When setting another program, turn the SHUTTLE ring to set and repeat steps 3 8. A maximum of eight programs can be made.
- To erase the program setting, select the program number to be erased. Turn the SHUTTLE ring to the right to flash the day of the week, then turn the SHUTTLE ring to the left.
- 9 Press the DISPLAY button to show the day and present time on the monitor.
- 10 Press the TIMER REC button.
 - · The TIMER REC indicator is illuminated.



SETTING THE RECORDING PERIOD BY SPECIFYING THE DAYS OF THE WEEK (SPECIAL DW)

Set the recording period by specifying the start and end day of the week for timer recording.

- 1. Display the "TIMER PROGRAM" setting display.
- 2. Turn the JOG dial to select "SPECIAL DW" and turn the SHUTTLE ring to the right.
- 3. Turn the JOG dial to set the start day and turn the SHUTTLE ring to the right.
- 4. Turn the JOG dial to set the end day and turn the SHUTTLE ring to the right.
- The start and end day cannot be set to the same day.

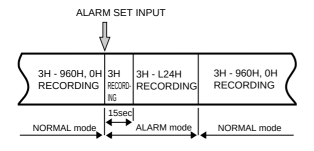
IN ORDER TO AVOID MISTAKES WHEN USING THE TIMER

If an error is encountered when the TIMER REC button is pressed, refer to the following table.

Symptom	Fault	Action
TIMER REC indicator flashes.	 A tape is not inserted. A tape with the erasure prevention tab removed is loaded. Date, time or timer recording time is not set. A menu is being set. 	 Press the TIMER REC button. Correctly set the timer program. Press the TIMER REC button and confirm the TIMER REC indicator (口) is illuminated.

ALARM RECORDING

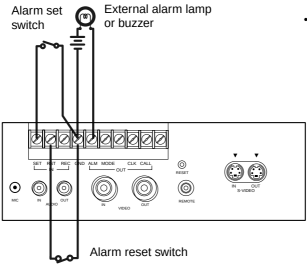
It is possible to switch from all recording modes to the 3H - L24H recording mode by applying an alarm signal to the SET IN terminal on the rear panel.



It is possible to switch to the alarm recording by applying the set signal from the alarm sensor during recording in 3H,L12H, L24H, 48H - 960H or 0H mode.

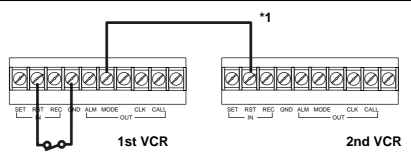
- Set the alarm recording mode and alarm recording period with the "RECORDING SET UP" menu. (See page 10.)
- The index signal is automatically recorded when an alarm recording begins. (INDEX indicator flashes on the fluorescent display.)
- To record the index signal, the first 15 seconds of the alarm recording are in 3H mode.
- While the index signal is being recorded (for 15 seconds), if another set signal is applied to the SET IN terminal, it will not trigger a new alarm recording.

ALARM RECORDING CONNECTION



 The alarm can be confirmed from a distance by connecting the ALM (ALARM) OUT terminal to an existing alarm system panel or other external devices such as a buzzer.

EXTERNAL TIME CLOCK ADJUSTMENT



If the "ALARM REC DURATION" of the "RECORDING SET UP" menu is set to other than "MAN1", the on-screen clock can be reset to the nearest hour, by applying a signal to the RST (RESET) IN terminal. For example, if the current time is 11:29:59, it will be reset to 11:00:00; and if the current time is 11:30:00, it will be reset to 12:00:00.

*1: When connecting the MODE terminal of the 1st VCR with RST (RESET) IN terminal of the 2nd VCR and if the "MODE OUT" of the "REAR TERMINAL" menu is set to "CLOCK ADJ", the on-screen clock of the 2nd VCR will automatically be adjusted to that of the 1st VCR.

SETTING FOR ALARM RECORDING

Alarm Recording is used to activate more rapid recording when the VCR is recording in one of the Time Lapse modes. Alarm Recording provides for more pictures during the Alarm duration. Emergency Recording enables Alarm Recording even if the VCR is off, stopped or in Timer Recording/Standby. You should set the Alarm Recording mode with the "RECORDING SET UP" menu before Alarm Recording is used.

- 1 Press the DISPLAY button to display MAIN MENU on the monitor.
- 2 Turn the JOG dial to select "RECORDING SET UP" and turn the SHUTTLE ring to the right.
 - "RECORDING SET UP" menu will appear.
- Turn the JOG dial to select "ALARM REC MODE" and turn the SHUTTLE ring to the right.
- 4 Turn the JOG dial to set the alarm recording mode and turn the SHUTTLE ring to the right.
- 5 Turn the JOG dial to select "ALARM REC DURATION" and turn the SHUTTLE ring to the right.
- 6 Turn the JOG dial to set the alarm recording duration from 15 seconds to 10 minutes, MAN1 or MAN2 (manual). When the desired setting is shown, turn the SHUTTLE ring to the right.
 - If the "ALARM REC DURATION" is set to "MAN1", alarm recording will continue until a signal
 is applied to the RST (RESET) IN terminal. If the signal applied to the RST (RESET) IN
 terminal is within the first 15 seconds of alarm recording, alarm recording will continue for 15
 seconds, then stop.
 - If the "ALARM REC DURATION" is set to "MAN2", alarm recording will continue until the signal applied to the SET IN terminal is removed. If the signal applied to the SET IN terminal is removed within 15 seconds of the start of alarm recording, alarm recording will continue for 15 seconds, then stop.
 - The internal time clock can be adjusted if a signal is applied to the RST (RESET) IN terminal
 on the rear panel when the ALARM REC DURATION is set to other than "MAN1".
- 7 Turn the JOG dial to select "EMERGENCY RECORDING" and turn the SHUTTLE ring to the right.
 - Turn the JOG dial to select "ON".
- 8 Press the DISPLAY button.
 - The present time display will appear.
- During alarm recording, the alarm recording count will automatically be displayed except when DISPLAY mode "4" is selected.
 - The alarm recording count display counts up to 9999 alarm recordings and then it is reset to 0000 and continues counting.
 - When initializing the alarm recording list, the alarm recording count display will be reset.
 - The alarm indicator flashes during alarm recording and lights up when the alarm recording is finished.
 - When the alarm recording is finished, the VCR resumes recording in the same record modes as before the alarm recording.

NOTE:

- If a set signal is applied during alarm recording, a new alarm recording will start with the new set signal. Should one SET signal
 be applied within 15 seconds of another, the later SET signal will be ignored and a new alarm recording will not take place.
- Alarm recording will continue for the duration of time which has been set in the "ALARM REC DURATION" menu, even if a timer recording has reached its end time.
- · Alarm recording stops when the end of the tape is reached.

EMERGENCY RECORDING

Emergency Alarm Recording can start recording when an Alarm is triggered even if the VCR is off, stopped or in Timer Recording/ Stand-by. Turn the JOG dial to select "EMERGENCY RECORDING" and turn the SHUTTLE ring to the right. Turn the JOG dial to select "ON" to select Emergency Recording, or "OFF" to disable it.

"EMGCY" lights up on the fluorescent display when the "EMERGENCY REC" of the "RECORDING SET UP" menu is set to "ON".

<MAIN MENU> DISPLAY TIME DATE SEARCH TIMER PROGRAM D RECORDING SET UP REAR TERMINAL MAINTENANCE FIRST TIME SET UP Use JOG to select, and ENTER. Press DISPLAY to exit.

<RECORDING SET UP>

▷ ALARM REC MODE

ALARM REC DURATION

EMERGENCY REC

3H 1M OFF

<RECORDING SET UP>
ALARM REC MODE

□ ALARM REC DURATION
EMERGENCY REC

3H 1M OFF

<RECORDING SET UP>
ALARM REC MODE
ALARM REC DURATION
DEMERGENCY REC

3H 1M ON

ALARM RECORD TIME DISPLAY

When alarm recordings begin, the start times are stored in memory, so it is possible to confirm when they have occurred. Select the "ALARM LIST" in the "MAINTENANCE" menu and the alarm list display will appear on the screen.

opear on the screen.

Up to 3 alarm recording start times can be stored in memory. For more than that, the first and the last 2

- times will be displayed.
- The alarm recording list is reset by the following procedure.
 - 1. Select the "ALARM LIST CLEAR" in the "MAINTENANCE" menu.
 - 2. Turn the SHUTTLE ring to the right. "ALARM LIST CLEAR" will be displayed.
 - 3. Turn the SHUTTLE ring to the left. "ALARM LIST" will be cleared.

<alarm l<="" td=""><td>IST></td><td></td></alarm>	IST>	
0001	05 - 01 - 99	01:00
0002	07 - 01 - 99	21:10
0003	10 - 01 - 99	09 : 15

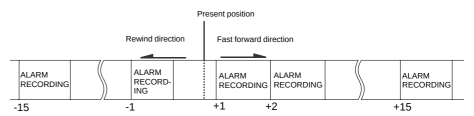
LOCATING THE START OF ALARM RECORDINGS

This machine automatically inserts an index signal at the beginning of each ALARM RECORDING, allowing the start of each alarm to be located.

■ INDEX SEARCH

During fast forward or rewind the machine will search for index signals. When an Index signal is found, the VCR will playback the tape and stay in still mode.

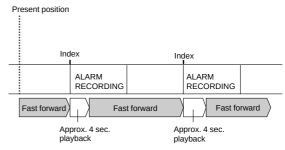
- 1 Press the COUNTER MEMORY/SKIP/INDEX button to illuminate "INDEX" on the fluorescent display. (On the fluorescent display "INDEX" will be illuminated and the number indication will be illuminated.)
- 2 Turn the JOG dial to display the number (1-15) corresponding to the alarm index you desire to locate.
- 3 Turn the SHUTTLE ring to the right (forward direction) or left (reverse direction). (The program indication number will decrease one by one as each index signal goes by.)
- The index signal may be difficult to locate in some recording conditions.



■ SKIP SEARCH

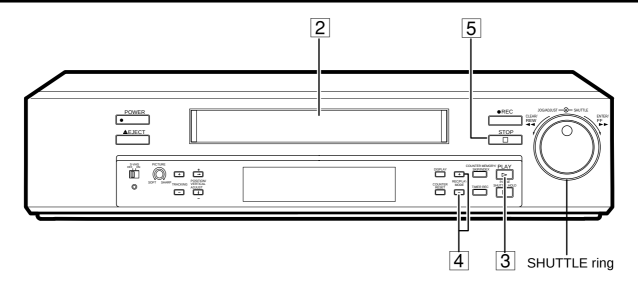
The VCR will fast forward or rewind until an index signal is located and then playback for about 4 seconds in 3H mode. This process is repeated until the end or beginning of the tape is reached.

- 1 Press the COUNTER MEMORY/SKIP/INDEX button to illuminate "SKIP" on the fluorescent display.
- 2 Turn the SHUTTLE ring to the right or left.



Until the index signal is located, the machine will fast forward (or rewind). When an index signal is located, the machine will playback (in 3H mode) for about 4 seconds. This process will be repeated until the end or the beginning of the tape is reached.

- When the desired position is located, press the PLAY button.
- To stop SKIP SEARCH, press the STOP button.
- The index signal may be difficult to locate in some recording conditions.



- Set the VIDEO MODE In the FIRST TIME SET UP menu to either COLOUR or B/W.
 - When B/W is set, colour recordings are played without colour.
- 2 Load a pre-recorded tape.

AUTO PLAY: If a cassette with the erasure prevention tab removed is loaded, the unit automatically begins playback mode.

- 3 Press the PLAY button to start playback.
- Press the REC/PLAY MODE (+) or (-) button to select the desired playback mode.
- 5 Press the STOP button to stop playback.
- Turn the SHUTTLE ring to the left to rewind the tape when the VCR is in the stop mode.
- Turn the SHUTTLE ring to the right to fast forward the tape when the VCR is in the stop mode.

■ PLAYBACK MODE

• When the REC/PLAY MODE button is pressed, the playback mode is switched in the order of $3H \Rightarrow L12H \Rightarrow 12H \Rightarrow L24H \Rightarrow 24H \Rightarrow 48H \Rightarrow 72H \Rightarrow 96H \Rightarrow 120H \Rightarrow 168H \Rightarrow 240H \Rightarrow 360H \Rightarrow 480H \Rightarrow 720H \Rightarrow 960H \Rightarrow 0H \Rightarrow 3H \Rightarrow .$

Playback mode	3H	L12H L24H		12H - 960H
Audio playback	Available	Available	Available	Not Available
Picture quality	Good	Vibrating	Vibrating	Less Vibrating

NOTE:

- If a recording is played back in a higher mode than it was recorded, the picture will be played back in slow motion, and if a recording is played back in a lower mode than it was recorded, the picture will be played back in fast motion.
- The picture may move up/down or noise may occur when the tape is played back in L12H, 12H, L24H, 24H 960H mode (even if the tape was recorded in L12H, L24H, 48H 960H mode).

AUDIO PLAYBACK

The modes with the letter "L" (L12H or L24H) are for audio recording and playback on the linear track.

NOTE:

There is normal sound playback only when a tape recorded in 3H-L24H modes is played back in its respective mode.

■ When the end of the tape is reached.

The following functions are automatically engaged when tape end is reached during playback or fast forwarding.

Tape End Selected	"REPEAT" or "ALARM • PROT"	"STOP" or "REWIND"
Playback	The tape automatically rewinds to the beginning and stops.	Stop
Fast forward	Stop	Stop

SPECIAL EFFECTS PLAYBACK

The following convenient functions are available. Audio output is muted during special effects playback.

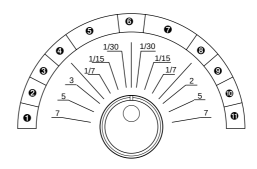
SHUTTLE RING

You can adjust the speed by using the SHUTTLE ring.

- 1 Press the PLAY button to begin playback.
- Press the PAUSE/SHUTTLE HOLD button to obtain a still picture.
- 3 Turn the SHUTTLE ring to the angle for the desired playback speed.

NOTE:

- If the SHUTTLE ring is released, it will come back to the centre position and still mode will be resumed.
- Pressing the PAUSE/SHUTTLE HOLD button while turning and holding the SHUTTLE ring in step 3, continues the playback speed you selected even though the SHUT-TLE ring is released.



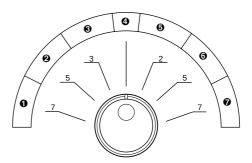
- Reverse high speed search
- 2 Reverse speed search
- Reverse fast playback (x3)
- Reverse playback
- 6 Reverse slow
- Still

- Slow playback
- O Normal playback
- Fast playback (x2)
- Forward speed search
- Forward high speed search

DIRECT SHUTTLE RING

You can also change the playback speed without entering the PAUSE mode by turning the SHUTTLE ring during playback

If you release the ring, it will come back to the centre position, and normal playback will resume.



- Reverse high speed search
- 2 Reverse speed search
- Reverse fast playback (x3)
- O Normal playback
- **6** Fast playback (x2)
- **6** Forward speed search
- 7 Forward high speed search

STILL PICTURE

If you press the PAUSE/SHUTTLE HOLD button during playback, you will obtain a still picture. Press the PAUSE/SHUTTLE HOLD button again to resume the normal playback mode.

NOTE:

A few noise bars or vertical movement may appear during still playback.

FRAME BY FRAME PLAYBACK

You can use the JOG dial to advance the tape frame by frame.

- 1 While the VCR is playing a tape, press the PAUSE/SHUTTLE HOLD button to freeze the picture on screen.
- 2 Slightly rotate the JOG dial clockwise to advance the tape forward. Slightly rotate it counterclockwise to reverse the tape. To obtain a frame by frame picture continuously, keep rotating the JOG dial.
- 3 To resume normal playback, press the PLAY button.

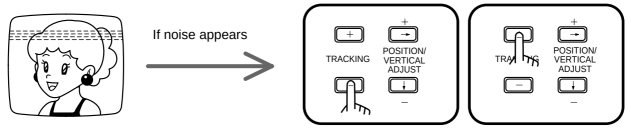
NOTE:

- · When switching between forward and reverse playback, noise bars may appear on the picture.
- A few noise bars or vertical movement may appear during frame by frame playback.

ADJUSTMENT DURING PLAYBACK

TRACKING ADJUSTMENT

If noise appears in the picture during playback, fast playback, reverse playback or forward/reverse slow playback, adjust the TRACKING buttons to achieve the best picture.



For tracking adjustment at fast playback, reverse playback or forward/reverse slow playback mode, press the PAUSE/SHUTTLE HOLD button while turning and holding the SHUTTLE ring.

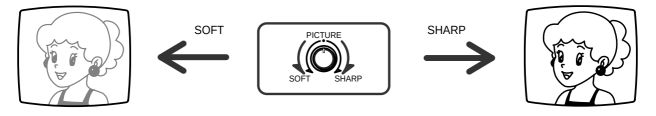
When pressing the TRACKING (+) and (-) buttons at the same time during playback, reverse playback or forward/reverse slow playback, the tracking is set to the initial setting.

NOTE:

- · When in reverse playback or reverse slow mode, noise bars may appear on the screen.
- Noise bars will move continuously through the picture when a TRACKING button is pressed and held (except in L12H or L24H playback mode).
- Noise bars will move through the picture each time the TRACKING button is pressed (in L12H or L24H playback mode).
- When a picture recorded in 3H mode is played back in L12H or L24H mode, noise may appear on the screen even though adjusted with the TRACKING button.

PICTURE QUALITY ADJUSTMENT

This control allows you to adjust the playback picture so that the outline is sharper or softer.



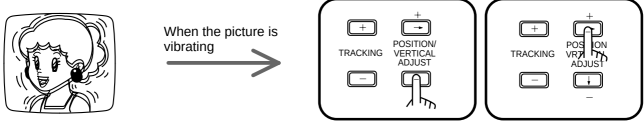
NOTE:

This control is only effective during playback.

VERTICAL ADJUSTMENT (Correcting picture vibration at the top and bottom)

The picture vibration can be reduced or eliminated by the following steps.

- 1 If the vibration occurs in still, slow motion, fast playback (x2) or normal playback in 24H 960H or 0H mode, playback a tape which is recorded in 3H mode with this VCR and press the PAUSE button.
 - If the vibration occurs during normal playback in L12H or L24H mode, playback a tape in each playback mode.
- 2 Press the VERTICAL ADJUST (+) or (-) button to reduce or eliminate the picture vibration.



NOTE:

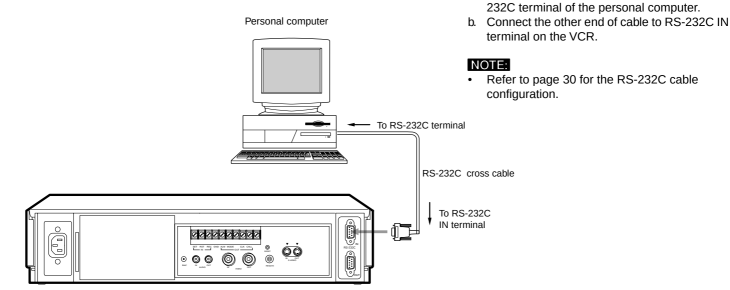
- Horizontal vibration cannot be corrected with the VERTICAL ADJUST buttons.
- When the VERTICAL ADJUST (+) and (-) buttons are pressed at the same time during still playback, the VERTICAL ADJUST is set to initial setting.
- When QUASI V-SYNC is set to "OFF", the picture vibration is not adjustable with the VERTICAL ADJUST buttons.

USING WITH THE PERSONAL COMPUTER

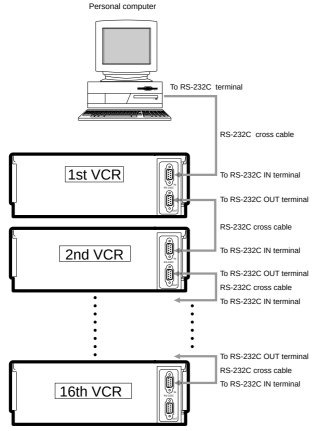
CONFIGURING THE TIME LAPSE VCR

NOTE: Before connecting the hardware, unplug the power cord of the VCR from the wall outlet, and turn the personal computer power off.

1 Connecting the VCR to a personal computer.



2 Connecting multiple VCRs to a personal computer. Up to 16 VCRs may be controlled either individually or as a group. To do this, connect the VCRs in series through the RS-232C IN and OUT connectors of the interface board.



a. Connect the RS-232C cross cable to the RS-

a. Connect the RS-232C cross cable to the RS-

- 232C terminal on the personal computer.b. Connect the other end of the cable to the RS-232C IN terminal to the 1st VCR.
- c. Connect the end of the RS-232C cross cable to the RS-232C OUT terminal of the 1st VCR and the other end to the RS-232C IN terminal of the 2nd VCR.
- d. Continue this process until the last (up to 16) VCR is connected.

NOTE:

 RS-232C OUT terminal should be connected to a time lapse VCR with RS-232C interface board. This terminal can not be used to connect to other general equipment with RS-232C connector.

RS-232C SETTING

Set the RS-232C interface board setting by using the on screen menu of the VCR.

- 1 Press the DISPLAY button to display MAIN MENU.
 - "MAIN MENU" will appear.
- 2 Turn the JOG dial to select "FIRST TIME SET UP".
- 3 Turn the SHUTTLE ring to the right.
 - "FIRST TIME SET UP" menu will appear.
- 4 Turn the JOG dial to select "RS-232C".
 - If "RS-232C interface board" is installed correctly, "RS-232C" item will appear on "FIRST TIME SET UP" menu.

NOTE:

- If the "RS-232C" item does not appear, press the RESET button on the rear panel of the VCR.
- 5 Turn the SHUTTLE ring to the right.
 - "RS-232C" setting menu will appear.
 Select the parameter to be changed by using the SHUTTLE ring. Change its value using the JOG dial and then use the SHUTTLE ring to store the new value.

<MAIN MENU>
D DISPLAY
TIME DATE SEARCH
TIMER PROGRAM
RECORDING SET UP
REAR TERMINAL
MAINTENANCE
FIRST TIME SET UP
Use JOG to select,
and ENTER.
Press DISPLAY to exit

<MAIN MENU> DISPLAY TIME DATE SEARCH TIMER PROGRAM RECORDING SET UP REAR TERMINAL MAINTENANCE DFIRST TIME SET UP Use JOG to select, and ENTER.

<FIRST TIME SET UP>
TAPE END
QUASI V-SYNC
ON
TAPE LENGTH
VIDEO MODE
VIDEO MODE
PB HEAD SELECT
BUZZER
TIME DATE ADJUST
RS-232C
STOP
ON

1 SETTING TRANSMISSION RATE

When the JOG dial is turned to the right, the display will be switched in the order of $1200(bps) \Rightarrow 2400(bps) \Rightarrow 4800(bps) \Rightarrow 9600(bps) \Rightarrow 1200(bps) \Rightarrow$

2 SETTING DATA BIT LENGTH

When the JOG dial is turned to the right, the display will be switched in the order of 8 BIT → 7 BIT → 8 BIT →

3 SETTING STOP BIT LENGTH

When the JOG dial is turned to the right, the display will be switched in the order of 1 BIT → 2 BIT → 1 BIT →

4 SETTING PARITY BIT

When the JOG dial is turned to the right, the display will be switched in the order of NONE \Rightarrow ODD \Rightarrow EVEN \Rightarrow NONE \Rightarrow NOTE:

- The Parity bit cannot be used when the DATA BIT LENGTH is set to 8.
- 5 SETTING DELIMITER<SEND> (Setting a character marking the end of a command.)

When the JOG dial is turned to the right, the display will be switched in the order of $CR \rightarrow CR \bullet LF \rightarrow CR \rightarrow ...$

6 SETTING DELIMITTER<RECEIVE> (Setting a character marking the end of a status or error code.)

When the JOG dial is turned to the right, the display will be switched in the order of $CR \rightarrow CR \bullet LF \rightarrow CR$...

7 SETTING VCR ADDRESS (Setting the ID number of the VCR)

When the JOG dial is turned to the right, the screen display will be switched in the order of NONE → VCR01 → VCR02→ VCR03 → ... → VCR14 → VCR15 → VCR16→ NONE →

- When controlling only one VCR via the personal computer, "VCR ADDRESS" is set to "NONE".
- When two or more VCRs are to be controlled in series, each VCR must have a unique VCR ADDRESS (from VCR01 to VCR16).

NOTE:

Set the communications parameters (items 1 - 6 above) to the same values as the controlling personal computer or other
equipment. Each VCR must have the same settings when multiple VCRs are connected.

CONNECTING TO A PERSONAL COMPUTER

A personal computer that has an RS-232C serial port can be used to remotely control VCRs that have the RS-232C interface board installed.

Physical protocol of RS-232C





No.	Signal line names	Meanings	Directions (from VCR side)
_			
2	RD	Receive data	INPUT
3	SD	Transmitt data	OUTPUT
4	ER	Data terminal ready	OUTPUT
5	SG	Signal ground	_
6	DR	Data set ready	INPUT
7	RS	Request send	OUTPUT
8	CS	Clear to send	INPUT

Data Communications Settings

Synchronization Asynchronous

Transmission rate 1200/ 2400/ 4800/ 9600 bps

Data bit length 8bits/ 7bits
Stop bit length 1bit/ 2bits
Parity bit Nil/ Even/ Odd

X control Nil S parameter Nil CS-RS hand-shake With

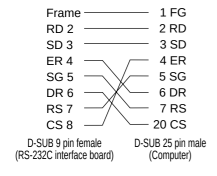
Delimiter code for send CR(0DH)/ CR(0DH)+LF(0AH)
Delimiter code for receive CR(0DH)/ CR(0DH)+LF(0AH)

Connections

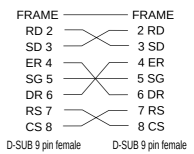
Before connecting the hardware, unplug the power cord of the VCR from the outlet, and turn the personal computer power off. Connect the RS-232C IN terminal of the VCR to the personal computer's serial port.

Cable connections

1 When the RS-232C connector of the computer is D-SUB 25pin.



- When the RS-232C connector of the computer is D-SUB 9pin.
 - When connecting with 2 or more VCRs, use the following cross cable.



The commands sent from the personal computer (or other equipment) to the VCR and responses produced by the VCR are detailed in this section.

	to page 29, item 7	_	nal computer, the "V	CR ADDRESS"	is set to "NONE	".
1. Co	ommand: Co	mmands sent to the	VCR.			
Forr	mat: Command Codes	Parameter ,	Parameter ,	•••• ,	Parameter n	Delimitter #1
2. St	atus: Re	sponse codes from t	he VCR.			
For	mat: Status	Parameter	Parameter		Parameter	Delimitter

NOTE:

#1: When you set "DELIMITTER<RECEIVE> to "CR", input the carriage return code (0DH).

When you set "DELIMITTER<RECEIVE> to "CR • LF", input the carriage return code (0DH) and line feed code (0AH).

#2

#2: When you set "DELIMITTER<SEND> to "CR", the carriage return code (0DH) will be inputted.

When you set "DELIMITTER<SEND> to "CR • LF", the carriage return code (0DH) and line feed code (0AH) will be inputted.

[Example 1] Switch on the VCR. (When the DELIMITTER<SEND> and DELIMITTER<RECEIVE> of the RS-232C menu is set to CR.)

Sending commands from the PC etc.	Status or error code from the VCR to PC etc.	Meaning
PW1 CR		Power ON command
	RCCR	Command received
	EXCR	Command carried out

CR, which indicates carriage return code (0DH).

[Example 2] Recording was attempted, but could not because the erasure prevention tab of the tape was broken. (When the DELIMITTER<SEND> and DELIMITTER<RECEIVE> of the RS-232C menu is set to CR.)

Sending commands from the PC etc.	Status or error code from the VCR to PC etc.	Meaning
RCCR	RCCR ER02CR	Command for recording Command received Failed because the erasure prevention tab of the tape is broken.

CR, which indicates carriage return code (0DH).

USING WITH THE PERSONAL COMPUTER

- When controlling two or more VCRs from a personal computer, the "VCR ADDRESS" of each VCR is set to the different address (from VCR01 to VCR16, except NONE). (Refer to page 29, item 7.)
 - Input the "VCR ADDRESS (eg.VCR01)" that you want to control and the ", (comma)" before inputting the command code.
 - When you want to control all connected VCRs, inputs the "ALL" and ", (comma)" before inputting the command codes.
- 1. Command: Command codes from outside to the VCR.

Format:

VCR ADDRESS	Con	nmand Pa	arameter		Parameter] [Parameter	Delimitter
or ALL	_' _ C	odes	1	,	2	,	• • •	,	n	#1

2. Status: Response codes from the VCR to outside.

Format:

VCR ADDRESS , Status	Parameter ,	Parameter ,	• • • ,	Parameter n	Delimitter #2
----------------------	-------------	-------------	---------	-------------	------------------

NOTE:

- #1: When you set "DELIMITTER<RECEIVE> to "CR", input the carriage return code (0DH).

 When you set "DELIMITTER<RECEIVE> to "CR LF", input the carriage return code (0DH) and line feed code (0AH).
- #2: When you set "DELIMITTER<SEND> to "CR", the carriage return code (0DH) will be inputted. When you set "DELIMITTER<SEND> to "CR LF", the carriage return code (0DH) and line feed code (0AH) will be inputted.

[Example 1] Fast forward the tape in the VCR of the ID number VCR02. (When the DELIMITTER<SEND> and DELIMITTER<RECEIVE> of the RS-232C menu is set to CR.)

Sending commands from the PC etc.	Status or error code from the VCR to PC etc.	Meaning
VCR02,FF CR		Command for fast forwarding (VCR02)
	VCR02, RCCR	Command received (VCR02)
	VCR02, EXCR	Command carried out (VCR02)

CR, which indicates carriage return code (0DH).

[Example 2] Set the clock of the all VCR connected to 12:27. (When the DELIMITTER<SEND> and DELIMITTER<RECEIVE> of the RS-232C menu is set to CR.)

Sending commands from the PC etc.	Status or error code from the VCR to PC etc.	Meaning
ALL,SC12,27 CR	VCR01, RC CR VCR01, EX CR VCR02, RC CR VCR02, EX CR VCR16, RC CR VCR16, EX CR	Command for recording Command received (VCR01) Command carried out (VCR01) Command received (VCR02) Command carried out (VCR02) Command received (VCR16) Command carried out (VCR16)

- CR, which indicates carriage return code (0DH).
- The order and number of the status responses from the VCRs to the PC or other controller may vary dependent upon the number of VCRs and the ID number settings.

COMMANDS AND RESPONSES

- #1: Input the code according the DELIMITTER<RECEIVE> setting {CR (0DH) or CR (0DH) + LF (0AH)}.

 #2: The code according the DELIMITTER<SEND> setting {CR (0DH) or CR (0DH) + LF (0AH)} will be inputted.
- *, which indicates one character or number. (eg. *** indicates three characters or numbers.)

NO.	Commands	Functions	Status after normal execution	Explanation of status
1	PW[#1]	Power ON/OFF	RC#2EX#2	Command received and carried out
2	PW0#1	Power OFF	↑	↑
3	PW1 #1	Power ON	↑	↑
4	EJ#1	Eject	↑	↑
5	SP#1	Stop	↑	↑
6	PB[#1]	Playback	<u></u>	<u></u>
7	RP#1	Reverse playback	<u></u>	<u></u>
8	FF#1	Fast forward	<u> </u>	· ↑
9	RW[#1]	Rewind	· ↑	· ↑
10	RC#1	Recording	· ↑	· ↑
11	CM#1	Counter memory stop	· ↑	· ↑
12	PU#1	Pause ON/OFF	· ↑	<u>'</u>
13	PU0#1	Pause OFF	<u>'</u>	<u>'</u>
14	PU1#1	Pause ON		<u>'</u>
15	FA#1	Forward frame advance (still only)	<u> </u>	<u>'</u>
16	RA#1	Reverse frame advance (still only)	<u> </u>	<u> </u>
17	SF#1	Skip search (fast forward)	<u> </u>	<u>'</u>
18	SR#1	Skip search (rewind)		<u> </u>
19	IF***#1	Index search (fast forward) up to		¹ ↑
19	F	(***=001-255)		
20	IR***#1	Index search (rewind) up to (***=001-	\uparrow	\uparrow
21	IN#1	Enquiry about current index No.	RC#2ID***#2	Index No. is ***=001-255
"		(index search only)	NO[#4] D个个个[#4] 	
22	TR#1	Timer recording ON/OFF	RC#2EX#2	Command received and carried out
-	TR0#1	<u> </u>		↑
23		Timer recording OFF		
24 25	TR1[#1] TP[#1]	Timer recording ON	RC#2TN*#2	Times program No. in vt. 4.0
25	TP[#1]	Enquiry about current executing timer	RC #2 N ↑ #2	Timer program No. is *=1-8
- 00		program No.	P.O. O.	(Note)ER08, when not timer recording
26	SS#1	Enquiry about current VCR status	RC#2ST00#2	Power off, cassette in
			RC#2ST01#2	Power off, cassette out
			RC#2ST02#2	Power on, cassette in
			RC#2ST03#2	Power on, cassette out
			RC#2ST04#2	Fast forward underway
			RC#2ST05#2	Rewind underway
			RC#2ST06#2	Recording underway
			RC#2ST07#2	Recording pause underway
			RC <u>#2</u> ST08 <u>#2</u>	Playback underway
			RC <u>#2</u> ST09 <u>#2</u>	Reverse playback underway
			RC#2ST10#2	Forward speed search underway
			RC#2ST11#2	Reverse speed search underway
			RC#2ST12#2	Still underway
			RC#2ST13#2	Counter memory search underway
			RC#2ST14#2	Skip search (fast forward) underway
			RC#2ST15#2	Skip search (rewind) underway
1			RC#2ST16#2	Playback during skip search
1			RC[#2 ST17 #2]	Index search (fast forward) underway
			RC#2ST18#2	Index search (rewind) underway
			RC#2ST19#2	Rewind during repeat recording
			RC#2ST20#2	Alarm recording underway
			RC#2ST21#2	Timer recording underway
			RC#2ST22#2	Reserve of timer recording
			RC#2ST23#2	Timer reserve error underway
1			RC#2ST24#2	Time date search stand-by underway
			RC#2ST25#2	Time date FF search underway
			RC#2ST26#2	Time date REW search underway
			RC#2ST27#2	Time date search or index search point
1				adjustment underway
			RC#2ST29#2	Recording check underway
			RC#2ST39#2 RC#2ST30#2	
1				Index writing underway
			RC#2ST32#2	One shot recording underway
			RC#2ST33#2	Forward-advance underway
			RC#2ST34#2	Reverse advance underway

USING WITH THE PERSONAL COMPUTER

NO.	Commands	Functions	Status after normal execution	Explanation of status
27	LO*#1	Lock ON/OFF	RC#2EX#2	Command received and carried out
		*:0=OFF, 1=ON		
28	LM[#1]	Enquiry about current lock status & lock	RC #2LM*#2	*: 0=Lock off
		mode		2=Lock on
29	CR #1	Counter reset	RC #2 EX #2	Command received and carried out
30	CT#1	Enquiry about current count display value	RC#2CT****#2	****=00000-99999
31	MC***#1	Switch over time mode to	RC#2EX#2	Command received and carried out
		*** = 003, L12, L24, 048, 072, 096, 120,		
	110	168, 240, 360, 480, 720, 960, 000	RC#2MD***(1),*(2)#2	(4)
32	MD#1	Enquiry about current time mode	RC[#2]MD***(1),*(2) [#2]	*** ⁽¹⁾ = 003, L12, L24, 048, 072, 096, 120,
				168, 240, 360, 480, 720, 960, 000 *(2)= SP
33	DP#1	Main menu ON/OFF	RC#2EX#2	Command received and carried out
34	DP***#1	Switch screen page to	↑	
		(***:		
		000=present time display		
		100=MAIN MENU display		
		110=Display menu		
		120=TIME DATE SEARCH display		
		130=PROGRAM menu		
		140=RECORDING SET UP menu		
		150=REAR TERMINAL menu		
		160=MAINTENANCE menu		
		161=POWER LOSS LIST		
		162=ALARM LIST		
		163=ALL MENU INITIALIZE		
		164=POWER LOSS LIST CLEAR		
		165=ALARM LIST CLEAR		
		170=FIRST TIME SET UP menu		
		171=TIME DATE ADJUST		
35	PI[#1]	172=RS-232C setting menu)	RC#2ON***(1)*(2)#2	***(1): same as item 34
33	F [#1]	Enquiry about current screen page	RC#2ON******	*(2) : Setting completed=0,
				During setting=1
36	SD** ⁽¹⁾ ,** ⁽²⁾ ,** ⁽³⁾ #1	Current date setting	RC #2 EX #2	Command received and carried out
	, , _	**(1) : Day, **(2) : Month, **(3) : Year		
37	DT#1	Enquiry about current date	RC#2TD**(1),**(2),**(3),*(4)#2	**(1)-**(3) (same as item 36)
				*(4) :Day of the week
				0=SUN, 1=MON, 2=TUE, 3=WED,
				4=THU, 5=FRI, 6=SAT
38	SC** ⁽¹⁾ ,** ⁽²⁾ #1	Current time setting	RC#2EX #2	Command received and carried out
20	TNAGE	**(1):Hour, **(2):Minute	DO ((aTt.)-(a) (1-)-(2) (1-)-(3) ((a)	short(1) all leaves short(2) all in a short(3). On a seed
39 40	TM#1 TD#1	Enquiry about current time Enquiry about power loss mark	RC #2 TI**(1),**(2),.**(3) #2 RC #2 MK* #2	**(1) :Hour, **(2) :Minute, **(3):Second *: 0=Not displayed, 1=On display
41	PS** ⁽¹⁾ ,** ⁽²⁾ #1	Move date display position	RC #2 EX #2	Command received and carried out
''	- · ,· · □	**(1): Horizontal		and same such
		= 03-16 (mode 1, size large)		
		= 05-28 (mode 1, size small)		
		= 03-21 (mode 2,3, size large)		
		= 00-28 (mode 2,3, size small)		
		** ⁽²⁾ Vertical		
		= 02-30 (mode 1, size large or small)		
		= 02-30 (mode 2,3, size large or small)		
42	LC#1	Enquiry about date display position	RC#2LT**(1),**(2)#2	**(1),**(2) (=same as item 41)
43	PG*(1),*(2),**(3),**(4),	Timer program setting	RC#2EX#2	Command received and carried out
	** ⁽⁵⁾ ,** ⁽⁶⁾ ,*** ⁽⁷⁾ ,* ⁽⁸⁾ #1	*(1)Program No.=1-8		(Note) An error (ER08) will occur if an
		*(2):Day of the week(0=SUN,1=MON,2=TUE,		attempt is made to program a timer
		3=WED,4=THU,5=FRI,6=SAT,7=DAY,8=SPL)		program number that has already been
		**(3):Rec starting hour=00-23		set. Clear the timer program contents
		**(4):Rec starting minute=00-59		with the "CA*" command and then retry
		**(6):REC ending hour=00-23		
		** ⁽⁶⁾ :REC ending minute=00-59		
		****(7):REC time mode=003, L12, L24,		
		048, 072, 096, 120, 168, 240, 360, 480, 720, 960, 000, SKP		
		*(8):REC mode 0=SP		
		1120 11000 0-01		
	i e e e e e e e e e e e e e e e e e e e	·	L	i .

NO.	Commands	Functions	Status after normal execution	Explanation of status
44	PM*#1	Enquiry about setting contents of timer	RC #2 $MP*^{(1)}, *^{(2)}, **^{(3)}, **^{(4)}, **^{(5)}, **^{(6)},$	*(1)-*(8) (=Same as item 43)
		program No. (*=1-8)	***(7) *(8) #2	
45	CA*#1	Clear contents of timer program No. (*=1-8)	RC#2EX#2	Command received and carried out
46	DW* ⁽¹⁾ ,* ⁽²⁾ #1	Setting the special day of the week *(1):Setting on (0-6) *(2)Setting off (0-6) 0=SUN, 1=MON, 2=TUE, 3=WED, 4=THU, 5=FRI, 6=SAT	(Cannot accept this command when *(1) and *(2) are the same number)	↑
47	DW?#1	Enquiry about the setting of the special day of the week		*(1):Start day (of the week) (0-6) *(2):End day (of the week) (0-6) 0=SUN, 1=MON, 2=TUE, 3=WED, 4=THU, 5=FRI, 6=SAT
48	AM** #1	Alarm mode setting **=03, 12, 24	RC #2 EX #2	Command received and carried out
49	AS1#1	Enquire of alarm mode setting	RC#2 AM** #2	**=03, 12, 24
50	AD*[#1]	Alarm REC duration setting *: MAN1=0, MAN2=1, 15s=2, 30s=3, 45s=4, 1m=5, 2m=6, 5m=7, 10m=8	RC #2 EX #2	Command received and carried out
51	AS0#1	Enquiry about alarm REC duration setting	RC#2AP*#2	*(=Same as item 50)
52	EM#1	Emergency REC ON/OFF	RC#2EX#2	Command received and carried out
53	EM0#1	Emergency REC OFF	<u> </u>	\uparrow
54	EM1#1	Emergency REC ON	↑	↑
55	AS2#1	Enquiry about emergency REC setting	RC#2EG*#2	*:0=OFF, 1=ON
56	TE*#1	Tape end movement setting *: STOP=0, REWIND=1, REPEAT=2, ALARM•PROT(protect)=3	RC #2 EX #2	Command received and carried ou
57	FS0#1	Enquiry about tape end movement set	RC#2TE*#2	*(=Same as item56)
58	DM*#1	Display mode setting (*=(1-4))	RC#2EX#2	Command received and carried ou
59	DM?#1	Enquiry about display mode setting	RC#2DM*#2	* =(1-4)
60	CH0#1	Set date character display size "SMALL"	RC#2 EX#2	Command received and carried ou
61	CH1 #1	Set date character display size "LARGE"	↑	Command received and carried ou
62	FS1 #1	Enquiry about date character display size	RC #2 CZ* #2	*: 0=SMALL, 1=LARGE
63	CO* ⁽¹⁾ ,** ⁽²⁾ #1	Clock out setting *(1):REC=0, T/LREC=1 **(2): 01, 02, 03, 04, 05, 10, 15, 20, 25,	RC#2EX#2	Command received and carried ou
0.1	DO	30, 50, 60, 00(output by field)	DO[=0D+(4)+++(2)[=	1 (1) 1 1 (2) (0
64 65	RO#1 MO*#1	Enquiry about clock out setting	RC #2 CD*(1),***(2) #2 RC #2 EX #2	*(1), **(2)(=Same as item 63) Command received and carried out
65	MO* #1	Mode out setting *: REC=0, PLAY=1, POWER=2, TAPE IN=3, TAPE REMAIN=4, CLOCK ADJ=5	RO (#Z) EX (#Z)	Command received and carried ou
66	RM#1	Enquiry about MODE OUT setting	RC#2 MR*#2	*(=same as item 65)
67	CU*[#1]	CALL OUT setting *:0=OFF, 1=ON Receive the command only when the signal at the MODE OUT terminal is switched to the active condition.	RC#2EX#2	Command received and carried ou
68	CU?#1	Enquiry about CALL OUT setting	RC#2CU*#2	*:0=OFF, 1=ON
69	BL*#1	Blue Back setting *:0=OFF, 1=ON	RC#2EX#2	Command received and carried ou
70	BL?#1	Enquiry about Blue Back setting	RC#2BL*#2	*: 0=OFF, 1=ON
71 72	ST*#1 BZ*#1	Select menu item *:0=OFF, 1=ON Buzzer setting *:0=WRNG, 1=WRNG•TAPE END,	RC #2 EX #2 RC #2 EX #2	Command received and carried ou Command received and carried ou
73	BR*#1	2=WRNG•REMAIN, 3=OFF Buzzer ON/OFF setting *:0=OFF, 1=ON	1	<u> </u>
74	FS2#1	Enquiry about buzzer setting	RC #2BZ* #2	*(=same as item 72)
74 75	BP#1	Enquiry about buzzer setting Enquiry about buzzer status	RC#2 SW* #2	*:0=OFF (not ring), 1=ON (ring)
76	OS**#1	One shot field setting	RC#2EX#2	Command received and carried ou
		**: 01, 02, 03, 04, 05, 10, 20, 30		
77 78	OF#1 OI*#1	Enquiry about one shot field setting One shot interval setting *: 0=SHOT, 1=10S, 2=15S, 3=30S,	RC #2 SD** #2 RC #2 EX #2	*(=same as item 76) Command received and carried ou
. •			1	
79	OI?#1	4=45S, 5=1M, 6=2M, 7=3M Enquiry about one shot interval setting	RC#2OI*#2	*(=same as item 78)

USING WITH THE PERSONAL COMPUTER

NO.	Commands	Functions	Status after normal execution	Explanation of status
81	AT*[#1]	Enquiry about alarm REC list report	RC#2 AT**(1), **(2), **(3), **(4), **(5)#2	**(1) : Day, **(2) : Month, **(3) : Year,
		*: 0=about the alarm REC No. 1		** ⁽⁴⁾ : Hour, ** ⁽⁵⁾ : Minute
		1=about the second alarm REC from		
		the last one		
		2=about the last alarm REC		
82	CA#1	Clear all alarm REC list contents	RC#2EX#2	Command received and carried out
83	PN #1	Enquiry about current power loss list No.	RC#2PN**#2	**(=00-99)
84	PT*#1	Enquiry about power loss list report	RC#2PT**(1), **(2), **(3), **(4), **(5)#2	**(1) : Day, **(2) : Month, **(3) : Year,
		*: 0=about the first power loss		** ⁽⁴⁾ : Hour, ** ⁽⁵⁾ : Minute
		1=about the second power loss from		
		the last one		
		2=about the last power loss		
85	PC#1	Clear all power loss list contents	RC#2EX#2	Command received and carried out
86	MI #1	Initialization of the setting	<u> </u>	↑
87	HM? #1	Enquiry about the elapsed time	RC#2HM****#2	****(=Hour)
88	WN #1	Enquiry about Warning information	RC #2 WN** #2	**: Warning No. 0=not abnormal
	_			01=tape end
				03=video input missing
				04=clogged head
				05=reel rotation trouble
				06=loading motor trouble
				07=capstan motor trouble
				08=drum motor trouble
				09=tape loose, 10=switching power short
89	CA0#1	Clear ER05	RC#2EX#2	Command received and carried out
90	RI*#1	REC IN setting	\(\(\)	↑
30		*:0=SERIES, 1=REC-START/STOP		
		2=SYNC REC		
91	RI?#1	Enquiry about REC IN setting	RC#2RI*#2	*: (=Same as item 90)
92	QV*#1	QUASI-VSYNC setting *:0=OFF, 1=ON		Command received and carried out
93	QM#1	Enquiry about QUASI-VSYNC setting	RC #2 QV * #2	*:0=OFF, 1=ON
94	CL*#1	CALL OUT setting	RC#2EX#2	Command received and carried out
		*:0=WRNG, 1=WRNG •TAPE END		
		2=WRNG •TAPE REMAIN		
95	RL#1	Enquiry about CALL OUT setting	RC #2 CL* #2	*: (=Same as item 94)
96	SM*#1	DAY LIGHT SAVINGS setting	RC #2 EX #2	Command received and carried out
		*:0=OFF, 1=ON		
97	SM?#1	Enquiry about DAY LIGHT SAVINGS setting	RC#2 SM*#2	*:0=OFF, 1=ON
98	RS? #1	Enquiry about REPEAT REC TIMES	RC #2 RS*** #2	***:000-200,
-		, ,		OVER (more than 201 times)
99	TL*#1	Tape length setting	RC#2 EX#2	Command received and carried out
		*:0=E-180, 1=E-240		
100	TL?#1	Enquiry about tape length setting	RC#2TL*#2	*: (=Same as item 99)
101	LP? #1	Enquiry about tape remaining time	RC #2 LP*(1), **(2) #2	*(1) : Hour , **(2) : Minute
102	TF** ⁽¹⁾ , ** ⁽²⁾ , ** ⁽³⁾ #1	Time date FF search setting	RC#2 EX#2	Command received and carried out
		** ⁽¹⁾ : Day, ** ⁽²⁾ : Hour, ** ⁽³⁾ : Minute		
103	TB**(1), **(2), **(3) #1	Time date REW search setting	<u> </u> ↑	↑
		**(1): Day, **(2): Hour, **(3): Minute		
104	TS?#1	Enquiry about time date search setting	RC#2TS**(1), **(2), **(3)#2	**(1) : Day , **(2) : Hour , **(3) : Minute
105	HD*#1	PB head switch-over	RC#2EX#2	Command received and carried out
		*:0=NORMAL,1=L/L, 2=R/R, 3=AUTO		
106	HD?#1	Enquiry about PB head switch-over	RC#2HD*#2	*: (=Same as item 105)
	MQ*#1	VIDEO MODE setting	RC#2 EX#2	,,
107		<u> </u>		
		*:0=COLOUR,1=B/W		
	SB1 #1	*:0=COLOUR,1=B/W Enquiry about VIDEO MODE	RC#2SQ*#2	*:0=COLOUR,1=B/W

Error codes

No.	Errors	Meaning of error
1	ER00	No power supply
2	ER01	No cassette loaded
3	ER02	Broken tape tab (Cannot REC)
4	ER03	Beginning of the tape
5	ER04	Tape end
6	ER05	Problem with the tape, video input or VCR mechanism
7	FR06	Present time or timer program not yet set

No.	Errors	Meaning of error
8	ER07	Alarm REC underway (Unable to change setting)
9	ER08	Unfeasible
10	ER10	Incorrect command
11	ER11	Incorrect parameter
12	ER12	Overflow of the VCR's command receive buffer
13	ER13	Data not received correctly
	8 9 10 11 12	8 ER07 9 ER08 10 ER10 11 ER11 12 ER12

WARNING DISPLAY

SELF DIAGNOSTIC FUNCTION

The VCR uses a self diagnostic function to detect internal malfunctions during recording. Should a malfunction occur during recording, a corresponding indication appears on the monitor screen and the fluorescent display.

The type of malfunction corresponding to the indication, and countermeasures, are given below.

Fluorescent display	Monitor	CAUSE	REMEDY	TO TURN OFF THE INDICATION		
End	TAPE END	THE TAPE ENDS DUR- ING RECORDING	Rewind the tape and press the EJECT button.	Turn off the indication on the fluorescent display and on the screen by pressing the EJECT button or rewinding the tape.		
_	NO SIGNAL	LACK OF VIDEO SIGNAL INPUT (NOTE 1)	Check for loose connections.	When a video signal is restored or the record mode is cleared, the indication on the screen turns off.		
CLog	_	CLOGGED HEAD (NOTE 2)	Eject the cassette and insert it again. If the indication "CLog" is still displayed, clean the video cassette tape. If the VCR still shows the indication after cleaning, contact your dealer.	When the recording mode is cleared, the indication on the fluorescent display turns off.		
_	CHECK	TAPE/ DECK TROUBLE	the cassette, try the record "CHECK" is still displayed	sette. If there seems to be nothing wrong with recording operation again. If the indication played, change the cassette with a new one n again. Otherwise, unplug the power cord and		

NOTE:

1. Lack of video input signal.

If the VCR is set to record and an input signal is not detected, the indication NO SIGNAL appears on the monitor screen and the CALL signal is output from the rear terminal.

Check that the cable from the camera is not broken and the camera's power has not been lost.

2. About fouling of the head (CLOGGED HEAD).

This VCR's head cleaning function automatically removes any particles that may accumulate on the heads during 48H - 960H (SP) or 0H recording mode. If it cannot be entirely removed, a CLog indicator illuminates.

BEFORE CALLING FOR SERVICE

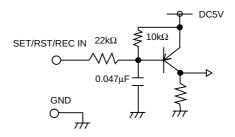
SYMPTOM	REMEDY
VCR does not operate.	 Is the LOCK indicator illuminated? Has the power cord been disconnected from the AC outlet? Is the TIMER REC indicator illuminated?
The VCR POWER is ON but unit does not operate.	 Is the LOCK indicator illuminated? Safety devices are operating. Press the RESET button on the rear panel using a suitable implement.
No picture is obtained on the MONITOR screen.	Is the video cable connected properly or is the cable defective?
No operation when any tape operation button is pressed.	Is the LOCK indicator illuminated?Is a cassette inserted?
Recording does not work.	 Is the LOCK indicator illuminated? Has the cassette's erasure prevention tab been broken off? Has the tape run out?
Recording cannot be stopped by pressing the STOP button.	Is the LOCK indicator illuminated?Is the TIMER REC indicator illuminated?
Timer recording does not operate.	Has the present time and recording time been set accurately?
No operation when the PLAY button is pressed.	 Is the LOCK indicator illuminated? Has the tape run out? Is a cassette inserted?
Noise bars in the picture during playback.	Has the TRACKING control been adjusted?
The picture vibrates at the top and bottom when in still picture mode.	Has the VERTICAL ADJUST control been adjusted?
Clear camera pictures during recording but during playback the picture is not clear.	This symptom may occur when the recorder has been used for a long period of time. During this time, a deposit of oxide has built up on the video heads which must now be cleaned. Cleaning of the heads requires expertise. Please contact your dealer.
The picture is not clear on the monitor.	Is the camera focused?
The present time is not correct even though the VCR is used everyday.	Make sure the VCR has mains power supplied continuously for at least 40 hours per week.
The power cord has been disconnected for less than 31days but the present time has been reset.	 Make sure the VCR has mains power supplied continuously for at least 40 hours per week. The contents stored in the memory may be erased before the 31 days depending on the charge time of the power failure compensation circuit. Set the present time again.
Repeat recording does not work.	Is the repeat recording indicator illuminated?Is the alarm recording started?
Alarm recording does not work.	Is the external switch connected correctly?
Playback speed is fast or slow.	Is the playback mode set to the desired mode with REC/PLAY MODE button?

CONTROL INPUT/OUTPUT SIGNALS AND CIRCUITS

■ SET/ RST/ REC IN terminals (screw)

Active: When input terminals are short-circuited to GND or "L" level voltage (0 - +1.6V) applied.

Time for active: 0.1 sec or over. Non active: Open the input.

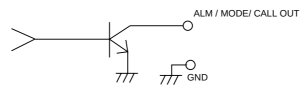


<Interface circuit inside the VCR>

■ ALM/ MODE/CALL OUT terminals (screw) Active: "L" level voltage (0 - +0.4V) output; max. drive current 50mA(+5V DC)/

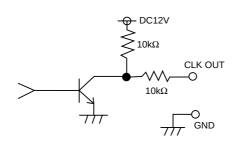
10mA(+24V DC)

Non active: Open; max. voltage +24V DC



<Interface circuit inside the VCR>

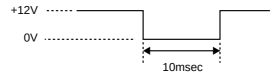
■ CLK OUT terminal (screw)



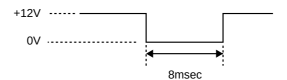
<Interface circuit inside the VCR>

CLK OUT signal

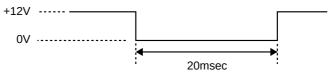
• When "F" is selected in REC of CLOCK OUT mode in 3H recording.



• During recording in L12H - 960H recording mode.

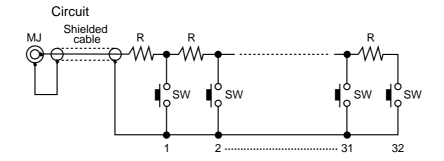


• When except "F" is selected in REC of CLOCK OUT mode in 3H recording.



CONTROL INPUT/OUTPUT SIGNALS AND CIRCUITS

■ REMOTE jack



1)Resistor R: Metal film resistor 1/4W 33kohms ±1%,

temperature factor ±100ppm/°C.

2)Button switch: Momentary, ON resistor 200ohms or under.

3)Connector MJ: Miniature jack, 2.5mm in diameter, comply with JISC6560.

Operational conditions

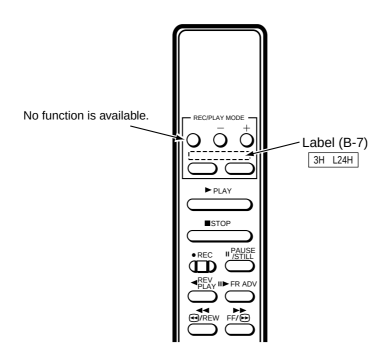
1)Isolation resistor: 200Mohms or over (in connector MJ) 2)Floating capacity: 0.1µF or under (in connector MJ). 3)Environmental temperature: 5-40°C (common with VCR). 4)Relative temperature: Max. 80% (common with VCR).

Remote control switch functions

Position	Function	Position	Function	Position	Function	Position	Function
1	STOP	9	3H	17	POWER ON/OFF	25	DOWN POSITION/SHIFT
2	RECORDING	10	L24H	18	REVERSE FRAME SHIFT	26	UP POSITION/SHIFT
3	PAUSE	11	48H	19	TIME DATE SEARCH	27	CLEAR
4	PLAYBACK	12	72H	20	INDEX SEARCH	28	START/END
5	REVERSE PLAYBACK	13	120H	21	(-)DISPLAY/SET	29	(-)REC/PLAY MODE
6	FORWARD FRAME SHIFT	14	240H	22	(+)DISPLAY/SET	30	(+)REC/PLAY MODE
7	FAST FORWARD	15	0H	23	LEFT POSITION/SHIFT	31	SKIP SEARCH
8	REWIND	16	_	24	RIGHT POSITION/SHIFT	32	TIMER RECORDING

■ Remote Control (optional)

The optional Remote Control (R-7100) provides remote operation of the VCR. Before using the remote control, put the label on it as shown in Fig.



SPECIFICATIONS

Tape Format: VHS 1/2" width high-density video cassette tape.

Power Source: AC100-230V, 50/60Hz. Power Consumption: Approx.20watts.

Television System: 625 lines, 50 field PAL-type colour system.

Heads-Video: 4 rotary single crystal heads. Luminance Signal: Frequency modulation recording.

Colour Signal: Low frequency conversion, sub-carrier phase shift recording.

Time

Audio Track: 1 track.

Tape Speed and Recording Time (with E-180 cassette):

Audio signal Speed Recording interval Video signal Mode 3H L12H 23.39mm/sec Continuous Recordable 3hrs 20msec./Field Continuous 100msec./Field 15hrs 4.68mm/sec Time lapse Recordable Continuous (Slow) 2.60mm/sec 180msec./Field Continuous (Slow) L24H 27hrs Time lapse Recordable 48H 51hrs 340msec./Field Time lapse Not recorded Time lapse 75hrs 500msec./Field Time lapse 72H Time lapse Not recorded 96H 99hrs 660msec./Field Time lapse Not recorded Time lapse 120H 123hrs 820msec./Field Time lapse Not recorded Time lapse 171hrs 168H 1140msec./Field Time lapse Not recorded Time lapse 240H 1620msec./Field 243hrs Time lapse Not recorded Time lapse 360H 480H Not recorded 363hrs 2420msec./Field Time lapse Time lapse 3220msec./Field 4820msec./Field Time lapse Time lapse 483hrs Time lapse Not recorded

6420msec./Field

Time lapse

Time lapse

Time lapse

Not recorded

Not recorded

Not recorded

Tape drive

Time lapse

Time lapse

Approx. 140sec. with E-180 cassette.

723hrs

963hrs

Fast Forward/Rewind Time: Audio/Control: 1 stationary head. Erase:

3 motors-drum/capstan direct drive system. Motors:

720H

960H

0H

1.0Vp-p, 75ohms BNC plug. Y: 1.0 Vp-p, 75 ohms, C: 0.286 Vp-p, 75 ohms, S-connector. Video Input:

Audio Input: -8dBs, 50kohms, RCA plug. Microphone Input: -67dBs, 600ohms, mini mic jack.

Video Output: 1.0Vp-p, 75ohms BNC plug. Y: 1.0 Vp-p, 75 ohms, C: 0.286 Vp-p, 75 ohms, S-connector.

-6dBs, 1kohms, RCA plug Audio Output: More than 400 lines (S-VHS mode). Horizontal Resolution: More than 240 lines (VHS mode).

Audio Frequency Response: 70Hz-7kHz (3H mode). Signal-to-Noise Ratio: Video: better than 42dB Audio: better than 43dB. Operating Temperature: 41°F-104°F (5°C to 40°C).

Relative Humidity: Max.80(%)

Dimensions: 16.7(W)x12.4(D)x3.7(H)(in.). 425(W)x315(D)x93(H)(mm). (Jog dial included)

10 lbs (4.5kg.) Weight:

Alarm Recording Time: Timed: 15 sec/30 sec/45 sec/1 min./2 min./5 min./10 min.

Manual 1: Until the alarm reset switch is switched on. Manual 2: Until the alarm set switch is switched off.

Display Format: DISPLAY MODE 1: (Day)-(Month)-(Year) (Hour): (Minute): (Second) (Daylight saving time symbol or power failure symbol) (Alarm recording no.)

DISPLAY MODE 2: (Month)-(Day)-(Year) (Day of week) (Alarm recording no.),

(Hour): (Minute): (Second) (Daylight saving time symbol or power failure symbol) (Recording mode)

Display Position: In any position.

Memory Program: 8 programs- daily start and stop time for one week.

Memory Backup: Lasts 31days.

The maximum of 89,999 hours. Elapsed Time Indicator:

CONNECTORS

SET Input: Screw terminal for starting alarm recording.

RST Input: Screw terminal for finishing alarm recording or for adjusting on-screen clock.

REC Input: Screw terminal for starting/finishing recording, for series recording or for synchronous recording.

GND: Screw terminal for ground.

ALM Output: Screw terminal for output while alarm recording is under way. CLK Output: Screw terminal to command camera switching. Screw terminal for indication of VCR selected mode. MODE Output:

CALL Output: Screw terminal for external warning device or for series recording.

REMOTE Jack: Jack for connecting the remote control unit

RS-232C interface: D-SUB 9 pin connector.

Rating:

ALM/CALL/MODE Active: "Low" level, max. Current 50mA (+5VDC)/10mA (+24VDC).

Non active: Open, max. Voltage +24V DC

SET/RST/REC Active: When terminals are short-circuited or "Low" level voltage applied.

Non active: Open, max. Voltage +17V DC.

Recording: A pulse of the frequency division ratio selected by REAR TERMINAL menu. CLK

Weight and dimensions shown are approximate.

Design and specifications are subject to change without notice.

872C193C3 PRINTED IN JAPAN